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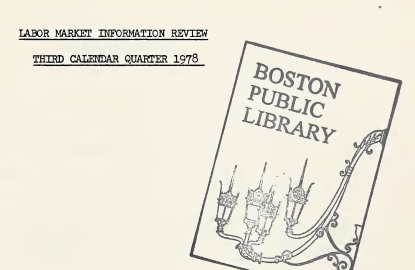
BOSTON Smsa

THIRD CALENDAR QUARTER

1978

M36
M36 M38 L

M36 M38L



STANDARD METROPOLITAN STATISTICAL AREA BOSTON, MASSACHUSETTS

Prepared by: Martha Dailey

Senior Labor Market Economist

and

Richard Fitzgerald Research Analyst

Labor Area Research Department

Massachusetts Division of

Employment Security

Charles F. Hurley Building

Government Center

Boston, Massachusetts 02114

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PREFACE

The Labor Market Information Review is designed to meet the information needs of CETA planners, vocational educators, State and local officials, business, labor, and other community groups. The report includes data on employment and unemployment developments by industry and occupation, labor demand and supply relationships, characteristics of the insured unemployed, and unfilled openings and applicant characteristics.



AREA EMPLOYMENT PROFILE

POPULATION

1975 SMSA total of 2,890,400 (U.S. Census estimates); an increase of 0.1 percent over the 1970 U.S. Census figure of 2,887,510.

CIVILIAN LABOR FORCE

1977 Annual Average of 1,338,500 a 0.06 percent increase from the 1976 annual average of 1,337,600.

NONFARM WAGE & SALARY EMPLOYMENT

1977 Annual Average of 1,302,300 an increase of 2.7 percent compared with the 1976 annual average of 1,267,700.

MANUFACTURING AS A PERCENT OF TOTAL NONFARM WAGE AND SALARY EMPLOYMENT Boston SMSA: 20.6 percent of 1977 annual average total nonfarm wage and salary employment.

Massachusetts: 25.8 percent of 1977 annual

Massachusetts: 25.8 percent of 1977 annual average total nonfarm wage and salary unemployment.

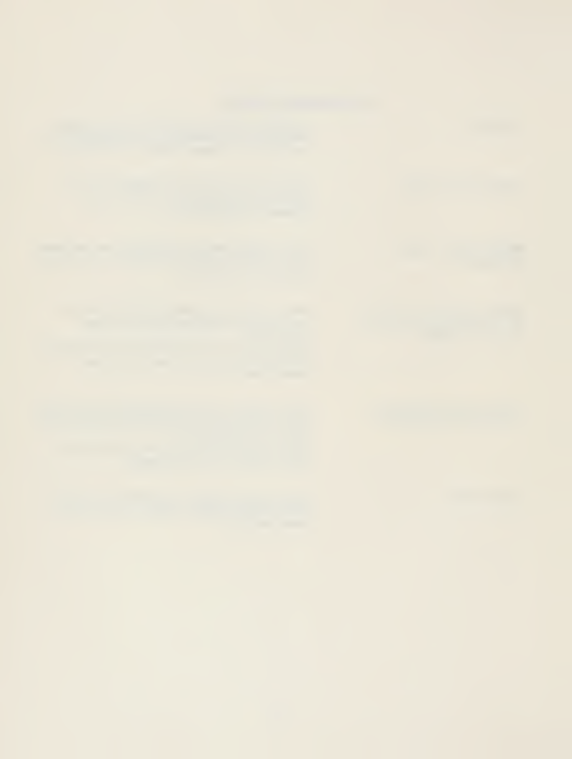
MOST IMPORTANT INDUSTRIES
IN TERMS OF EMPLOYMENT

Manufacturing: Electrical Machinery, Instruments, Transportation Equipment, Fabricated Metals, and Printing. Nonmanufacturing: Services, Wholesale and

Retail Trades, and Government.

UNEMPLOYMENT

1977 Annual Average 7.8 percent of Civilian Labor Force compared with 8.1 percent for Massachusetts.



Cities and Towns in the Boston SMSA (Including 17 Cities and 75 Towns)

CITIES		TOWNS		
Beverly	Abington	Duxbury	Medway	Stoneham
Boston	Acton	Framingham	Middleton	Stoughton
Cambridge	Arlington	Franklin	Millis	Sudbury
Chelsea	Ashland	Foxborough	Milton	Swampscott
Everett	Bedford	Hamilton	Nahant	Topsfield
Lynn	Belmont	Hanover	Natick	Wakefield
Malden	Bellingham	Hanson	Needham	Walpole
Medford	Boxborough	Hingham	Norfolk	Watertown
Melrose	Boxford	Holbrook	No. Reading	Wayland
Newton	Braintree	Holliston	Norwell	Wellesley
Peabody	Brookline	Hull	Norwood	Wenham
Quincy	Burlington	Kingston	Pembroke	Weston
Revere	Canton	Lexington	Randolph	Westwood
Salem	Carlisle	Lincoln	Reading	Weymouth
Somerville	Cohasset	Lynnfield	Rockland	Wilmington
Waltham	Concord	Manchester	Saugus	Winchester
Woburn	Danvers	Marblehead	Scituate	Winthrop
	Dedham	Marshfield	Sharon	Wrentham
	Dover	Medfield	Sherborn	



BOSTON SMSA





I. Summary

Nonagricultural wage and salary employment in the Boston SMSA has expanded over the year with a September 1978 level which is 4.3 percent higher than that of September 1977. The bulk of the increase occurred within the nonmanufacturing industries, however gains were evident within the manufacturing sector as well.

The size of the labor force in the Boston SMSA is up by 1.4 percent from September 1977. In addition both hourly earnings and weekly hours advanced over the year.

Unemployment in the SMSA has abated with a September 1978 unemployment rate down 1.4 percentage points from January 1978. This decrease is reflected in unemployment insurance activities where both initial claims and continued claims have declined. A review of the characteristics of the insured unemployed shows that the largest number of claimants were in the clerical and sales occupations.

The Employment Service has recorded an increase in the number of individuals placed in jobs for the fiscal year ending September 1978, up 6,310 from the previous fiscal year. Two groups that experienced increases in placements were individuals under twenty years of age, and blacks. The Employment Service has also been particularly successful in placing individuals in professional, technical, and managerial positions during 1978.



II. Employment Trends

A. Employment Developments by Industry

Nonagricultural wage and salary employment in the Boston SMSA has grown significantly in 1978, with a September 1978 level 4.5 percent higher than the January 1978 level. This represents an increase of 59,100 jobs in the SMSA over that time period. The manufacturing division has gained 11,600 jobs since January 1978 with 88 percent of this occurring in the durable goods manufacturing sector. All of the industries in this sector improved, with the exception of primary metals which held steady during the period. The most significant gains were in the instruments industry which is up by 4,000 positions since January 1978. The other large employing industries in this sector, machinery (except electrical), electrical machinery, and transportation equipment, also posted healthy advances over the period with increases of 1,800, 1,500 and 2,200 respectively. The nondurable goods manufacturing sector also experienced expansion during this period, up by 1,400 positions. The major gainers were apparel and printing both up by 400 positions, accounting for 57 percent of the growth. The remainder of the growth was spread throughout the rest of the industries with the exception of food, and rubber both of which had minor losses.

Eighty percent of the increase in nonagricultural employment since January has occurred in the nonmanufacturing sector. This represents a gain of 47,500 positions. Contract construction is up by 10,600 jobs since January, but more significantly has grown by 3.8 percent from year ago levels. The largest gains were in the service, miscellaneous and mining industry which grew by 23,500 positions accounting for 49 percent of the increase in the nonmanufacturing sector.

The expansion of nonagricultural employment in the Boston SMSA followed statewide trends, where employment over the same time period grew by 4.8 percent. It is interesting to note however that compared to the state, the manufacturing sector in the Boston SMSA experienced a larger rate of growth, 4.2 percent as compared to 3.1 percent statewide. This was due to the fact that all of the durable goods producing industries within the SMSA evidenced growth rates above those statewide for the period January through September 1978.



Table 1 Nonagricultural Employment Boston SMSA

	Employment	Employment	Percent
	September	September	Change
	1977	1978	77-78
Nonagricultural Total	1317.9	1374.5	+ 4.3
Manufacturing Total	2 68 . 8	284.1	+ 5.7
Durable Goods Total Primary Metals Fabricated Metals Machinery (exc. elec.) Electrical Machinery Transportation Equip. Instruments Other Durable Goods	171.2	186.0	+ 8.6
	3.3	3.3	
	20.8	21.3	+ 2.4
	35.0	37.1	+ 6.0
	47.8	49.3	+ 3.1
	18.1	24.7	+11.0 <u>1</u> /
	39.0	43.3	+11.0
	7.2	7.0	- 2.7
Nondurable Goods Food Textiles Apparel Paper Printing Chemicals Rubber Leather Other Nondurables	97.6	98.1	+ 0.5
	16.8	16.5	- 1.8
	4.0	4.1	+ 2.5
	13.7	13.7	
	9.6	9.4	- 2.1
	23.3	23.7	+ 1.7
	8.6	9.0	+ 4.7
	8.9	8.8	- 1.1
	7.1	7.2	+ 1.4
	5.6	5.7	+ 1.8
Nonmanufacturing Total Contract Construction Transp. & Public Util. Wholesale, Retail Trade Finance, Insurance & Real Estate Service, Miscellaneous and Mining Government	1049.1	1090.4	+ 3.9
	44.3	46.0	+ 3.8
	69.1	68.6	- 0.7
	302.6	305.8	+ 1.1
	95.1	98.6	+ 3.7
	340.3	369.2	+ 8.5
	197.7	202.2	+ 2.3

^{1/} High rate of growth due to strike in industry during September 1977.



Table & Sonagricultural Wage and Salary Employment Boston SMSA January 1978-September 1978

(in 000's)

Sept.	1374.5	284.1	186.0	3.3	21.3	37.1	49.3	24.7	43.3	7.0	98.1	16.5	4.1	13.7	4.6	23.7	9.0	ω	7.2	5.7	1090.4	0.0	9.89		305.8	,	98.6	,	369.2	202.2
Aug.	1369.8	284.0	185.2	ب س	21.2	36.9	4.64	7,42	42.8	7.2	8.8 8.8	16.6	4.1	13.9	9.6	23.6	0.6	0.6	7.3	5.7	1085,8	16.2	6.99		298.3		99.3	,	367.4	207.7
July	1362.9	280.7	183.3	3.2	r 21.0	36.9	49.1	24.1	41.9	7.1	4.76	16.5	4 ,1	13.5	4.6	23.4	0.6	8.9	6.9	5.7	1082.2	45.3	2.99		297.9	٠	†•6 6	;	366.2	206.7
June	1368.6	283.2	183.8		21.1*	36.8	49.5	24.0	41.8	7.3	4.66	16.5	4.2	14.1	9.6	23.8	0.6	9.1	7.4	5.7	1085.4	z• ‡	68,5		303.1		0.66		365.4	205.2
May	1358.0	279.5	180.7	3,3	20.5*	36.0	49.1	23.5	6.04	7.4	98.8	16.6	4.1	14.0	4.6	23.7	& &	9,1	7.4	5.7	1078.5	42,1	68,2		300.1		97.8	:	366.6	203.7
April	1348.1	277.5	179.3																						297.5		9.76	:	364.0	203.9
March	1333.3	275.3	177.5	ب	20.8	35.5	† . 8†	22.7	39.8	7.0	97.8	16.8	4.1	13.7	9.3	23.3	8.8	0.6	7.2	5.6	1058.0	34.9	67.5		294.7		97.1		360.0	203.8
Feb.	1316.5	271.8	175.6	3,3	20.6	35.0	47.9	22.4	39.6	6.8	96.2	16.5	0.4	13.6	0.6	23.2	8.7	8.9	7.0	5.3	1044.7	33.5	67.2		292.5		96.5		351.8	203.2
Jan.	1315.4	272.5	175.8	3.3	20.7	c) 35.3	47.8	ip.22.5	39.3	6.9	26.7	16.6	0.4	13.3	6.3	23.3	8.8	8.9	6.9	5.6	1042.9	35.4	11.67.4	-	296.3		₹. *	nd	345.7	201.7
	Nonagricultural-Total	Manufacturing	Durable Goods	Primary Metals	Fabricated Metals	Machinery (ex. ele	Elec. Machinery	Transportation Equ	Instruments	Other Durables	Nondurable Goods	Food	Textiles	Apparel	Paper	Printing	Chemicals	Rubber	Leather	Other Nondurables	Nonmanufacturing	Contract Const.	Transp. & Pub. Ut	Wholesale & Retai	Trade	Fin., Ins., and	Real Estate	Services, Misc. a	Mining	Government

^{*} Strike

^{**} Strike Over



Table 3 Percentage Growth by Industry January 1978-September 1978 Boston SMSA vs. Massachusetts

Industry	Boston SMSA	Massachusetts
Nonagricultural - Total	+ 4.5	+ 4.8
Manufacturing	+ 4.2	+ 3.1
Durable Goods	+ 5.8	+ 3.0
Primary Metals		
Fabricated Metals	+ 2.9	+ 1.6
Machinery	+ 5.1	+ 3.3
Electrical Machinery	+ 3.1	+ 2.2
Transportation Equip.	+ 9.8	+ 7.7
Instruments	+10.2	+ 4.3
Nondurable Goods	+ 1.4	+ 3.2
Food	- 0.6	+ 2.7
Textiles	+ 2.5	+ 4.3
Apparel	+ 3.0	+ 0.9
Paper	+ 1.1	+ 3.4
Printing	+ 1.7	+ 3.3
Chemicals	+ 2.3	+ 1.7
Rubber	- 1.1	+ 4.0
Leather	+ 4.3	+ 1.8
Other Nondurables	+ 1.8	+ 1.8
Nonmanufacturing	+ 4.6	+ 4.2
Contract Construction	+29.9	+41.8
Transp. & Public Util.	+ 1.8	+ 1.6
Wholesale-Retail Trade	+ 3.2	+ 6.3
Finance, Insurance and	5	
Real Estate	+ 2.3	+ 3.7
Services	+ 6.8	+ 6.7
Government	+ 0.2	- 1.3



B. Hours and Earnings

Average hourly earnings of production workers in the Boston SMSA were \$6.19 in September 1978, up \$0.11 since August, and up \$0.44 since September 1977. Increases in average hourly earnings occurred in both the durable and nondurable goods sectors, gaining \$0.38 and \$0.43 respectively over the year. The largest annual increases were recorded by primary metals in the durable goods sector and by chemicals in the nondurable goods sector. Transportation equipment registered the largest average hourly rate, although it was the only industry to show a decline since last year, while apparel had the lowest hourly rate.

Over the year, average weekly hours went from 40.7 to 41.3 and durable and nondurable goods each moved forward. The industries which experienced the largest annual increases were instruments, up 3.6 hours in the durable sector and paper, up 2.2 hours in nondurable. Currently, the two industries with the largest weekly hours are textiles and instruments both with 46.6. Apparel registered the lowest with 37.6 hours.

Average weekly earnings reflecting an increase in both average hourly earnings and average hours worked, has risen \$21.62 since September 1977. Instruments had the largest yearly gain of \$39.60. Transportation had the only loss, a result of decline both in average hourly earnings, and average weekly hours.



Table 4 Hours and Earnings of Production Workers Boston SMSA

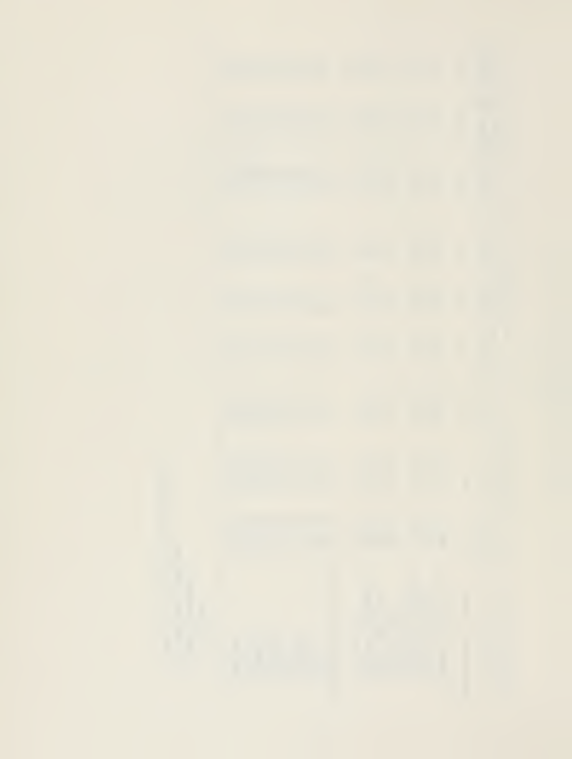
Earnings	Sept.77	\$5.75	6.06 5.47 5.66	6.33 5.28 7.69 6.36	5.5.74 5.5.25 5.6.5.25 7.0.74 2.0.74
Hourly Earn	Aug. 78	\$6.08	6.32 6.00 6.02	6.54 7.45 6.69	5.69 6.30 7.10 7.67 7.67 8.32 8.32 8.33
出	Sept.78	\$6.19	4.0°9 6.0°9 6.04	6.63 5.71** 7.52 6.72	5.75 7.76 7.76 7.38 7.76 7.58 **
rs	Sept.77	1,0,7	41.3 39.8 42.0	40.7 40.7 42.8	39.9 46.17 43.0 41.1 39.2 39.2
Weekly Hours	Aug.78	39.9	40.0 39.4 41.9	39.6 38.9 30.2*** 46.3*	39.8 45.0 45.3 37.4 41.8 41.6 339.4
Δ	Sept.78	41.3	41.7 40.0 42.0	39.9 40.8 38.14 46.4	40.8 46.4 37.6 37.6 11.3 36.2 36.2 36.2 36.2
Ings	Sept.79	\$234.03	250.28 217.71 237.72	257.63 213.31 312.98 272.21	212.27 238.52 215.29 1141.20 225.75 253.92 257.70 198.74 155.72
Weekly Earnings	Aug. 78	\$242.59	252.80 236.40 252.24	258.98 213.56 224.69 309.75	226.46 252.00 223.78 154.09 237.01 275.96 275.96 276.64 208.43
Me	Sept.78	\$255.65	268.55 240.00 253.68	264.54 232.97 286.51 311.81	234.60 256.37 229.22 155.66 260.35 279.62 229.90 161.70
Production Worker	Averages	Manufacturing Total	Durable Goods Total Primary Metals Fabricated Metals	Machinery (exc. Electrical) Elec. Machinery Transp. Equipment Instruments	Nondurable Goods Total Food Textiles Apparel Paper Printing Chemicals Rubber

Overtime

^{**} Wage Increases

*** Temporary Shutdown

\$\phi\$ Return to Normal After Retooling



C. Labor Turnover

During the month of September 1978 total accessions increased and total separations decreased in the Boston SMSA. Total accessions to manufacturers payrolls including new hires, recalls from layoffs and transfers from other establishments increased over the month by 0.6 percentage points to 4.1 percent. Statewide, accessions increased by 0.1 over the same time period. Total separations, which measures terminations of employment resulting from quits, discharges, layoffs, transfers to other establishments, and military leave dipped from 4.1 to 4.0 percent, while statewide it decreased by 0.3 percentage points to 4.5 percent. The quit rate, which is sometimes viewed as a reflection of workers assessment of existing employment opportunities, went down by 0.2 percentage points to 2.5 percent.

The difference between total accessions and total separations, which is the measure of net flow into or out of employment, indicates a positive balance of 0.1 percentage points for the Boston SMSA - a rise of 0.7 percentage points from the previous month.

Definitions

- Labor Turnover Gross movement of wage and salary workers into and out of jobs with respect to individual firms.
- Total Accessions All permanent or temporary additions, whether new or former employees.
- New Hires Permanent or temporary additions of persons who have not been specifically recalled by the employer, or transferred from another establishment of the same firm.
- Recalls Permanent or temporary additions to the employment roll of persons specifically recalled to a job in the same establishment of the company following a period of layoff lasting more than seven consecutive days.



Total Separations - Terminat

Terminations of employment resulting from quits, discharges, layoffs, transfers to another establishment of the same company, military duty and other miscellaneous causes.

Quits -

Terminations of employment initiated by employee for any reason except to retire, to transfer to another establishment of the same company or to serve in the armed forces.

Layoffs -

Suspensions for pay status (which last or are expected to last more than seven consecutive calendar days) initiated by the employer without prejudice to the worker for such reasons as lack of orders, model changeover, or termination of seasonal employment.



Table 5 Labor Turnover Rates By Industry Boston SMSA September 1978	Accession Rates	Sept. Sept. Sept. May Sept. Aug. Sept. Sep	78 77 78 78 77 78 78 77 77 3 77 3 77 3	3.2 4.7 3.1 2.6 2.3 0.2 0.3 2.0 3.2 4.1 2.9 3.0 3.8 0.2 0.1 0.3	3.7 3.8 2.3 2.7 0.4 1.8 2.3 1.8 1.0 0.1 3.4 3.2 2.7 2.4 0.2	2.5 2.8 15.6 2.3 2.5 1.7 0.1 0.1 13.1 4.6 3.5 3.5 3.4 2.8 2.7 0.4 0.2 0.4	4.9 4.1 4.4 4.0 3.2 3.0 0.8 0.7 1.2 5.5 4.4 3.7 4.8 3.3 3.3 2.9 1.0 0.4 1.8 6.1 5.8 6.4 6.4 5.4 6.2 5.5 0.2 0.2 0.8 3.6 4.7 4.9 6.3 4.5 3.8 2.9 0.1 0.9 3.3 5.4 4.3 4.5 4.2 3.8 3.9 2.7 0.3 0.5 1.3 4.1	3.5 2.7 3.2 3.1 2.6 2.9 0.2 0.1 * 3.4 2.9 2.1 2.5 2.8 1.5 1.3 * 0.5 0.5 3.7 4.2 3.2 3.1 4.0 3.2 3.0 0.2 * 0.0 7.8 10.4 9.8 5.9 4.6 4.0 3.2 5.7 4.9 2.5 13.0	due to recal
			1 Manustra actions and pro-	Durable Goods Primary Metal Industries	Fabricated Metal Industries Machinery, exc. electrical Electrical Machinery	Transportation Equipment ** Instruments & Related Products	Nondurable Goods Food & Kindred Products Textile Mill Products Apparel & Other Fin, Tex. Prod.	Printing, Publishing & Allied Products Chemicals & Allied Products Rubber & Misc. Allied Prod. Leather & Leather Products	* Less than 0.05 ** High accession rates 1/Rate per 100 workers

-10-



III. Labor Force Trends

The size of the labor force has expanded through the first three quarters of 1978 to a September 1978 level of 1,359,700. This represents an increase of 1,900 individuals over January's figure and a jump of 18,500 or 1.4 percent from year ago levels. The labor force hit its peak in July 1978 with much of this increase due to the seasonal factors of recent school graduates and summer workers entering the labor market. Conversely, the labor force showed a decline in September when students dropped out of the labor force to reenter school and when seasonal summer jobs ended. Still, September's figure remains 1.4 percent above last year. Two demographic groups weighed heavily in this gain as indicated by the increase in the participation rates of both adult women and youth.

Table 6 Labor Force Boston SMSA 1977 - 1978

	1977	1978	Percent Change 1977 - 1978
January	1,325,800	1,357,800	+2.4
February	1,322,000	1,346,800	+1.9
March	1,307,000	1,348,900	+3.2
April	1,323,700	1,343,700	+1.5
May	1,334,200	1,345,600	+0.9
June	1,354,400	1,408,700	+4.0
July	1,348,900	1,422,500	+5.5
August	1,361,800	1,403,900	+3.1
September	1,341,200	1,359,700	+1.4



Table 7
Unemployment Rates
Boston SMSA
January 1978 - September 1978

Month	Employed	Unemployed	Labor Force	Rate
January	1263.5	94.3	1357.8	6.9
February	1254.9	91.9	1346.8	6.8
March	1269.9	79.0	1348.9	5.9
April	1269.3	74.4	1343.7	5.5
May	1273.1	72.5	1345.6	5.4
June	1313.1	95.6	1408.7	6.8
July	1336.6	85.9	1422.5	6.0
August	1313.4	90.5	1403.9	6.4
September	1284.3	75.4	1359.7	5.5

Note: In Thousands.



IV. Unemployment Trends and Characteristics

The unemployment rate for the Boston SMSA for September 1978 stood at 5.5 percent, 1.4 percentage points lower than the January 1978 rate. This represents a drop of 18,900 or 20 percent in the number of unemployed individuals during that time period.

This decrease in the number of unemployed is reflected in unemployment insurance activities, especially for continued weeks claimed which has diminished by 12,944 or 33 percent since January 1978. Initial claims which respond more rapidly to seasonal factors and economic activity, are also down since January, however more significantly for September 1978 the number of initial claims under the regular program was 17 percent lower than year ago levels.

A review of benefit payments by industry for September 1978 reveals that the majority of payments were to individuals whose last industry attachment was within the nonmanufacturing sector. Wholesale and retail trade accounted for the largest number of all payments with 30.8 percent, followed by services with 21.2 percent. In the manufacturing sector the largest number of payments occurred in the nondurable goods industries, especially food and apparel. Within the durable goods industries, electrical machinery had the highest number of payments with 3.3 percent.

Tables through contain information on selected characteristics of the insured unemployed for the Boston SMSA and for the CETA areas located within the SMSA. This information was obtained from a sample survey of the active file of claimants filing for a particular week of unemployment compensation benefits under state and federal laws and programs. The data contained in these tables is from surveys conducted during the period May-June 1978.

Table gives totals for all claims in the Boston SMSA. Of all persons receiving benefits under the regular program 17.7 percent were under 25 years of age and 37.9 percent were 45 or older. Females represented 35.9 percent of all claimants and 9.4 percent were nonwhite. Occupationally, the largest number of claimants were in the clerical and sales category (23.1 percent) followed by professional, technical and managerial (19.5 percent) and structural work (17.8 percent). Last industry attachment of the insured unemployed shows that the largest number were previously employed in the wholesale and retail trade industry (24.2 percent), with manufacturing having the second largest amount (23.1 percent). Persons unemployed 30 weeks or longer represented 3.0 percent of all claimants.



Table 8
Unemployment Rates*
United States vs Massachusetts vs
Boston SMSA
1978

Month	United States	Massachusetts	Boston SMSA
January	7.0	7.5	6.9
February	6.9	7.1	6.8
March	6.6	6.2	5.9
April	6.0	5.7	5.5
May	5.5	5.4	5.4
June	5 . 7	6.9	6.8
July	6.2	6.3	6.0
August	5.8	6.7	6.4
September	5.7	5.8	5.5

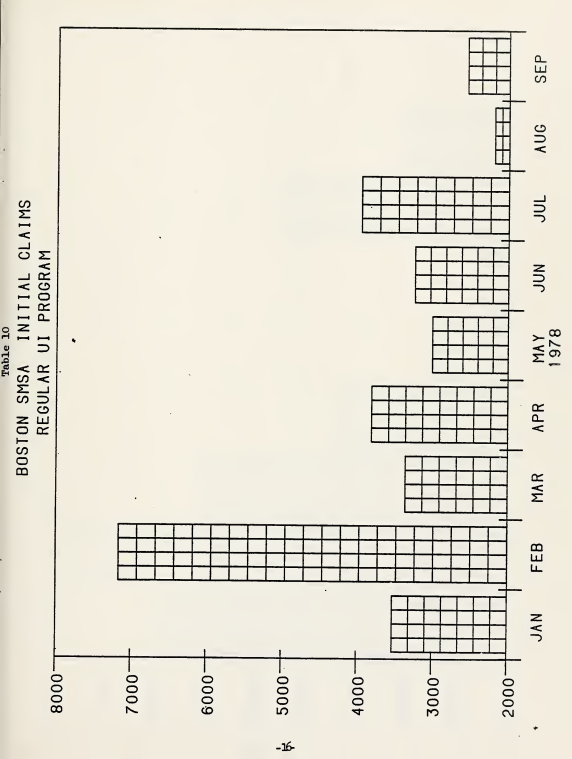
^{*} Seasonally Unadjusted



Table 9 Benefit Payments by Industry Regular Program Boston SMSA September 1978

	Total	Male	Female
Total	100.0	100.0	100.0
Manufacturing	23.2	21.8	27.6
Durable Goods Lumber and Wood Furniture Stone, Clay, Glass Primary Metals Fabricated Metals Machinery Electrical Machinery Transportation Equipment Instruments	10.1 0.4 0.7 0.2 0.3 1.8 1.3 3.3 0.6 1.5	10.9 0.5 0.8 0.2 0.4 2.2 1.6 2.9 0.9	8.5 0.2 0.6 0.1 1.0 0.9 3.8 0.1
Nondurable Goods Food . Textiles Apparel Paper Printing Chemicals Petroleum Rubber Leather Miscellaneous	13.1 2.9 0.5 3.6 0.9 1.7 0.4 0.1 1.0	11.0 3.0 0.4 1.4 0.8 1.6 0.5 0.5 0.2 1.0	19.0 2.7 0.6 9.7 0.9 1.9 0.2 - 0.8 1.6 0.6
Miscellaneous Construction Transp, Comm., and Utilities Wholesale & Retail Trade Fin., Ins., and Real Estate Services Unclassified State Government	76.8 0.3 9.3 5.7 30.8 5.4 21.2 3.7 0.4	78.2 0.4 14.0 6.3 31.4 4.0 17.8 4.0	72.4 0.2 1.9 4.6 28.9 7.3 25.6 3.4 0.5







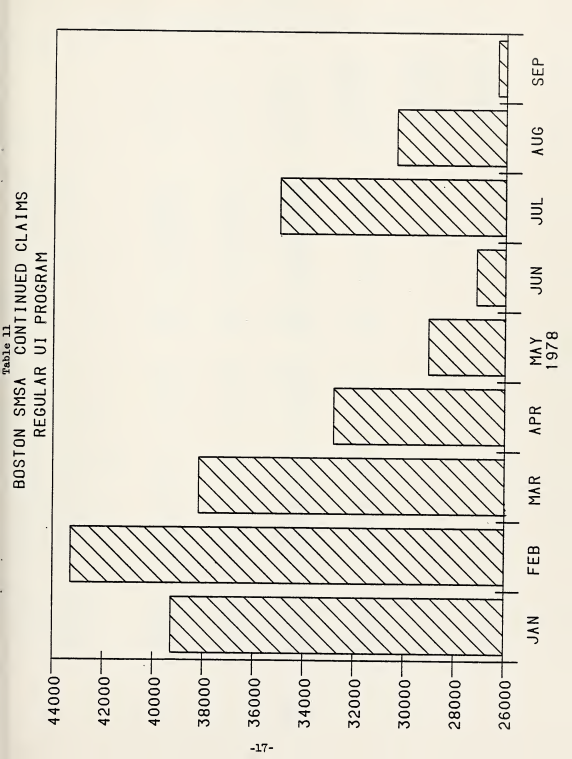




Table 12

SELECTED CHARACTERISTICS OF INSURED UNEMPLOYED BOSTON LABOR AREA

MAY-JUNE 1978

A Secretary

	ALL P	ROGRAMS	REGULAR PRO- GRAMS	TRIGGER. EXTEND. BENEFIT	FEDERAL SUPP. BENEFIT	SPEC. UNEMP. ASSIST
	NUMBER	PERCENT	NUMBER	(TREX) NUMBER	(FSB) NUMBER	(SUA) NUMBER
TOTAL	35316	100.0	32153	2089	-	1074
AGE .				-		
UNDER 20 UNDER 25 25 - 34 35 - 44 45 - 54 55 - 64 65 & OVER I.N.A.	405 5697 10104 5860 4953 4774 3746 184	1.1 16.1 28.6 16.5 14.0 13.5 10.6	385 5315 9249 5405 4527 4242 3250 165	17 246 497 277 268 414 369	-	3 137 357 178 158 118
SFX						
MEN WOMEN I.N.A.	22403 12905 8	63.4 36.5	20592 11553 8	1155 934	-	656 418
ETHNIC GROUP						
WHITE NON-WHITE I.N.A.	31717 3121 479	89.8 8.8 1.4	28714 3023 416	2017 23 50	-	986 75 13
SPANISH SURNAME	706	2.0	696	2	-	7
OCCUPATION						
PROF., TECH., MGT CLEPICAL/SALES SERVICES FARM, FISH, FOR. PROCESSING MACHINE TPADES BENCH WORK STRUCTURAL MISC. WORK I.N.A.	7017 8190 3511 302 742 2313 2355 6133 4698	19.9 23.2 9.9 2.1 6.5 6.7 17.4 13.3	6262 7427 3205 266 680 2128 2145 5734 4271 33	383 532 173 23 55 164 193 279 270 18		372 230 133 13 6 22 17 120 157
RECENT DURATION						
0-9 WEEKS 10-19 WEEKS 20-29 WEEKS 30 + WEEKS	14461 11528 6735 2543	40.9 32.6 19.1 7.2	13965 11190 6002 954	275 179 365 1264	:	221 159 369 325



Table 12 (continued)

		10020	TT (COM 0 TT	acu		
				TRIGGER.	FEDERAL	SPEC.
			REGULAR	EXTEND.	SUPP.	UNEMP.
	ALL P	ROGRAMS	PR()=	BENEFIT	BENEFIT	ASSIST
			GRAMS		(FSB)	(SUA)
	NUMBER	PERCENT	NUMPER	NUMBER	NUMBER	NUMBER
INDUSTRY ATTACH.						
MANUFACTURING	8117	23.0	7428	651	-	39
CON. CONSTRUCT	4350	12.3	4098	252	-	-
TRAN./UTIL.	1745	4.9	1644	91	-	10
WHOL/RET. TRADE	8329	23.6	7780	527	-	2.2
FIN/INS/R.E.	1513	4.3	1418	91	-	3
SERVICES	6346	18.0	5864	307	- ·	175
GOVERNMENTS	3956	11.2	3085	89	•	782
DTHERS	224	.6	177	35	-	12
I.N.A.	736	2.1	659	46	-	31
AVE. WEEKLY WAGE						
UNDER \$100	5488	15.5	4943	419	-	125
\$100 - \$149	7171	20.3	6596	382	-	194
\$150 - \$199	8042	8.55	7106	485	-	450
\$200 - \$249	5194	14.7	4767	312	-	114
\$250 - \$299	3412	9.7	3116	198	-	98
\$300 DR MORE	5439	15.4	5067	. 284	-	88
I.N.A.	571	1.6	558	10	-	4
SEPARATION REASON						
LAYOFF	28456	180.6	25872	1702	-	881
QUIT VOL. RET.	234	. 7	205	17	-	12
QUIT PREGNANCY	127	. 4	113	11	-	3
QUIT OTHER	1403	4.0	1274	60	-	69
DISCHARGES	3979	11.3	3641	256	-	83
LABOR DISPUTE	25	. 1	5.5	3	-	-
OTHER/INA	1092	3.1	1027	40	-	25

COMMONNEALTH OF MASSACHUSETTS DIVISION OF EMPLOYMENT SECURITY

Table 13

SELECTED CHARACTERISTICS OF INSURED UNEMPLOYED BOSTON CETA

MAY-JUNE 1978

77. 30 11 1773							
	All P	R(IGRAMS	REGULAR PRO- GRAMS	TRIGGER. EXTEND. BENEFIT (TREX):	FEDERAL SUPP. BENEFIT (FSB)	SPEC. UNEMP. ASSIST (SUA)	
	NUMBER	PERCENT	NUMBER	NUMBER	NUMBER	NUMBER	
TOTAL	8138	100.0	7920	5	•	213	
1GE							
UNDER 20	85	1.0	85	-	_	-	
UNDER 25	1388	17.1	1356	-	-	32	
25 - 34	2611	32.1	2541	-	-	70	
35 - 44	1478	18.2	1423	•	-	56	
45 - 54	1096	13.5	1082	-	-	14	
55 - 64	838	10.3	812	•	-	26	
65 & DVER	691	8.5	670	5	-	16	
Ι.Ν.Δ.	37	.5	37	-	-	-	
3FX							
₩EN	5477	67.3	5342	•	_	175	
MOMEN	2661	32.7	2577	5	_	135 78	
I.N.A.	-	-		-	-	7 (2	
-							
THNIC GROUP							
WHITE	5461	67.1	5307	5	-	149	
NON-WHITE	2677	32.9	2613	-	-	65	
I.N.A.	-	-	•	•	-	-	
PANISH SURNAME	476	5.8	468	•	-	7	
CCUPATION							
PROF., TECH., MGT	1343	16.5	1264	-	-	79	
CLERICAL/SALES	1570	19.3	1520	5	-	45	
SEPVICES	1133	13.9	1108	-	-	25	
FARM, FISH, FOR.	72	. 9	72	-	•	-	
PROCESSING	156	1.9	156	-	•	-	
MACHINE TRADES	485	6.0	477	-	•	7	
BENCH WORK	730	9.0	722	-	-	7	
STRUCTURAL	1365	16.8	1355	-	•	10	
MISC. WORK	1286	15.8	1246	-	-	40	
1.N.A.	•	-	-	-	-	•	
ECENT DURATION							
0-9 WEEKS	3326	40.9	3298	5	-	23	
10-19 WEEKS	2985	36.7	2940		•	44	
20-29 WEEKS	1538	18.9	1467	-	-	7 1	
30 + WEEKS	290	3.6	215	•	-	75	



			Table 1	3 (continue	TRIGGER.	FFDERAL	SPEC.
		ALL PI	ROGRAMS	PRO- GRAMS	EXTEND. BENEFIT (TREX)	SUPP. BENEFIT (FSB)	UNEMP. ASSIST (SUA)
		NUMBER .	PEPCENT	NUMBER	NUMBER	NUMBER	NUMBER
I	NDUSTRY ATTACH.						
	MANUFACTURING	1817	22.3	1796	5	-	15
	CON. CONSTRUCT	901	11.1	901	•	-	-
	TRAN./UTIL.	505	6.2	505	-	-	•
	WHOL/RET. TRADE	1939	23.8	1939	•	•	-
	FIN/INS/R.E.	433	5.3	433	-	•	•
	SERVICES GOVERNMENTS	1647 791	20.2	1604	-	•	43
	OTHERS	53	9.7	640 49	-		151
	I.N.A.	53	. 7 . 7	53	•	•	4
	1 • 10 • - •	, ,	• '	73	•	•	•
1	VE. WEEKLY WAGE						
	UNDER \$100	1333	16.4	1292	5	-	35
	\$100 - \$149	1935	23.8	1885	-	-	50
	\$150 - \$199	1952	24.0	1895	•	-	57
	\$200 - \$249	1195	14.7	1175	-	-	20
	\$250 - \$299	820	10.1	800		-	20
	\$300 OR MORE	904	11.1	873	-	-	31
	I.M.A.	-	-	-	-	-	-
2 6	PARATION REASON				•		•
3 (LAYOFF	6456	79.3	6274	5		174
	BUIT VOL. RET.	12	.1	12	- -	_	176
	QUIT PREGNANCY	28	• 3	28			_
	QUIT OTHER	274	3.4	262	-	-	12
	DISCHARGES	1068	13.1	1044	-	-	24
	LAROR DISPUTE	4	-	4	-	-	-
	OTHER/INA	297	3.6	297	-	-	-



Table 14 SELECTED CHARACTERISTICS OF INSURED UNEMPLOYED CAMBRIDGE CETA

MAY-JUNE 1978

	All P	POGRAMS	REGULAR PRO- GRAMS	TRIGGER. EXTEND. BENEFIT (TREX)	FEDERAL SUPP. BENEFIT (FSB)	SPEC. UNEMP. ASSIST (SUA)	
	NUMBER	PERCENT	NUMBER	NUMBER	NUMBER	NUMBER	
FOTAL	4751	100.0	4600	-	. -	151	
1GE					•		
UNDER 20 UNDER 25 25 - 34 35 - 44 45 - 54 55 - 64 65 & OVER I.N.A.	44 631 1642 707 522 645 577 27	13.3 34.6 14.9 11.0 13.6 12.1	44 601 1571 691 500 640 570 27	-	-	30 72 16 22 5	
šEX							
MEN MOMEN I.N.A.	2749 2002 -	57.9 42.1	2673 1927 -	- - -	:	76 75 -	
ETHNIC GROUP							
WHITE NON-WHITE I.N.A.	4633 108 11	97.5 2.3 .2	4488 101 11	:	:	1 4 5 6	
PANISH SURNAME	146	3.1	146	-	•	-	
DCCUPATION							
PROF., IECH., MGT CLERICAL/SALES SERVICES FARM, FISH, FOR.	1135 950 434 22	23.9 20.0 9.1	1065 921 425 19	-	-	70 29 10 3	
PROCESSING MACHINE TRADES	97 364	2.0 7.7	91 364	-	-	6	
RENCH WORK	400 725	8.4 15.3	400 707	-	-	18	
MISC. WORK I.N.A.	624	13.1	608 -	-	:	1 6	
CEENT DURATION 0-9 WEEKS 10-19 WEEKS 20-29 WEEKS 30 + WEEKS	1998 1683 904 167	42.1 35.4 19.0 3.5	1966 1658 845 131	:	:	32 25 59 35	



COMMONWEALTH OF MASSACHUSETTS DIVISION OF EMPLOYMENT SECURITY

Table 14 (continued)

	ALL P	POGRAMS	REGULAR PRO-		SUPP. HENEFIT	ASSIST
	NUMBER	PERCENT	GRAMS NUMBER	(TREX) NUMBER	(FSB) NUMBER	(SUA) NUMBER
INDUSTRY ATTACH. MANUFACTURING CON. CONSTRUCT TRAN./UTIL. WHOL/RET.TRADE FIN/INS/R.E. SERVICES GOVERNYENTS OTHERS I.N.A.	1326 478 206 987 137 1136 413 25	27.9 10.1 4.3 20.8 2.9 23.9 8.7	1326 478 201 987 137 1108 302 25	-		5 - 29 112
AVE. WEEKLY WAGE UNDER \$100 \$100 - \$149 \$150 - \$199 \$200 - \$249 \$250 - \$299 \$300 OR MORE I.N.A.	839 1094 923 759 472 664	17.7 23.0 19.4 16.0	832 1056 868 737 455 652		:	6 38 54 22 18 13
SEPARATION REASON LAYOFF GUIT VOL. RET. QUIT PREGNANCY GUIT OTHER DISCHARGES LABOR DISPUTE	3763 32 10 178 577	79.2 .7 .2 3.7 12.1	3624 32 10 178 570	•		139

4.0 186

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192

OTHER/INA

THE THE PROPERTY OF STATISTING THE CHANGE WE SECONTLY

Table 15

SELECTED CHARACTERISTICS OF INSURED HNEMPLOYED CHELSEA CETA

MAY-JUNE 1978

	ALL P	ROGRAMS	REGULAR PRO- GRAMS	TRIGGER. EXTEND. BENEFIT (TREX).	FEDERAL SUPP. BENEFIT (FSB)	SPEC. UNEMP. ASSIST (SUA)	
*O*A!		PERCENT	NUMBER	NUMBER	NUMBER	NUMBER	
TOTAL	1168	100.0	1125	-	-	44	
A'GE							
UNDER 20 UNDER 25 25 - 34 35 - 44 45 - 54 55 - 64 65 & OVER I.N.A.	18 196 284 196 157 206 121	1.5 16.8 24.3 16.8 13.4 17.6 10.4	18 188 279 196 139 201 112	: : : :	-	18	
SEX				•			
MEN WOMEN I.N.A.	819 349 -	70.1	789 336	•	-	30 13	
THNIC GROUP							
WHITE NON-WHITE I.N.A.	1142 27	97.8 2.3	1098 27	:	:	44	
PANISH SURNAME	22	1.9	22	. •	•	•	
		1.7	66	•	•	-	
PROF., TECH., MGT CLERICAL/SALES SERVICES FARM, FISH, FOR. PROCESSING MACHINE TRADES BENCH WORK STRUCTURAL MISC. WORK I.N.A.	143 264 134 13 27 61 84 271	12.2 22.6 11.5 1.1 2.3 5.2 7.2 23.2 14.6	130 264 125 9 27 61 84 268 156	-		13 - 9 4 4 13	
ECENT DURATION 0-9 WEEKS 10-19 WEEKS 20-29 WEEKS 30 + WEEKS	527 437 161 44	45.1 37.4 13.8 3.8	523 432 138 31	:	:	4 4 22 13	



Table 15 (continued)

		ALL P	RUGRAMS	REGULAR PRO= GRAMS	TRIGGER. EXTEND. BENEFIT (TRFX)	FEDERAL SUPP. BENEFIT (FSB)	SPEC. UNEMP. ASSIST (SUA)
		NUMBER	PERCENT	NUMBER	NUMBER	NUMBER	NUMBER
	NDUSTRY ATTACH. MANUFACTURING CON. CONSTRUCT TRAN./UTIL. WHOL/RET.TRADE FIN/INS/R.E. SERVICES GOVERNMENTS OTHERS I.N.A.	245 139 85 303 40 134 218	21.0 11.9 7.3 25.9 3.4 11.5 18.7	245 139 85 303 40 125 188	- 1	-	- - - 9 30 4
Δ\	VE. WEEKLY WAGE UNDER \$100 \$100 - \$149 \$150 - \$199 \$200 - \$249 \$250 - \$299 \$300 OR MORE I.N.A.	101 259 361 108 125 155	13.8 22.2 30.9 9.2 10.7 13.3	161 242 344 108 121 150		-	1 7 1 8 - 4 4
SE	EPARATION REASON LAYOFF QUIT VOL. RET. QUIT PREGNANCY QUIT OTHER DISCHARGES LABOR DISPUTE OTHER/INA	972 4 9 45 98 -	83.2 .3 .8 3.9 8.4	941 4 9 36 94 -	:	•	30 - - 9 4



CUMMINALALIH UP MASSACHUSETTS DIVISION OF EMPLOYMENT SECURITY

Table 16

SELECTED CHARACTERISTICS OF INSURED UNEMPLOYED
LYNN CETA

MAY-JUNE 1978

	AUL P	POGRAMS PERCENT	REGULAR PRO= GRAMS NUMBER	TRIGGEP. EXTEND. BENEFIT (TRFX). NUMBER.	FEDERAL SUPP. BENEFIT (FSB) NUMBER	SPEC. UNEMP. ASSIST (SUA) NUMBER
ΤΠΤΑL	1111	100.0	1087	1 3		11
ÅGE						
UNDER 20 UNDER 25 25 - 34 35 - 44 45 - 54 55 - 64 65 & OVER I.N.A.	23 238 304 139 167 110 150	2.1 21.4 27.4 12.5 15.0 9.9 13.5	23 231 302 139 163 106 142	7 2 4		4
SEX						
MEN WOMEN I.N.A.	755 356	68.0 32.0	742 345	. 6 7	-	8 4 -
ETHNIC GROUP						
WHITE NON-WHITE	1027 64	92.4 5.8	1009 61	11	-	8 4
I.N.A.	19	1.7	17	5	-	-
SPANISH SURNAME	11	1.0	11	-	-	-
OCCUPATION PROF., IECH., MGT CLEPICAL/SALES SERVICES FARM, FISH, FOR. PROCESSING MACHINE TRADES BENCH WORK STRUCTURAL MISC. WORK I.N.A.	91 300 136 42 95 64 231 151	8.2 27.0 12.2 3.8 8.6 5.8 20.8 13.6	91 289 133 - 42 89 64 231 147	- 7 - - 6 -		444
RECENT DURATION 0-9 WEEKS 10-19 WEEKS 20-29 WEEKS 30 + WEEKS	512 334 208 57	46.1 30.1 18.7 5.1	508 329 205 45	6	:	4

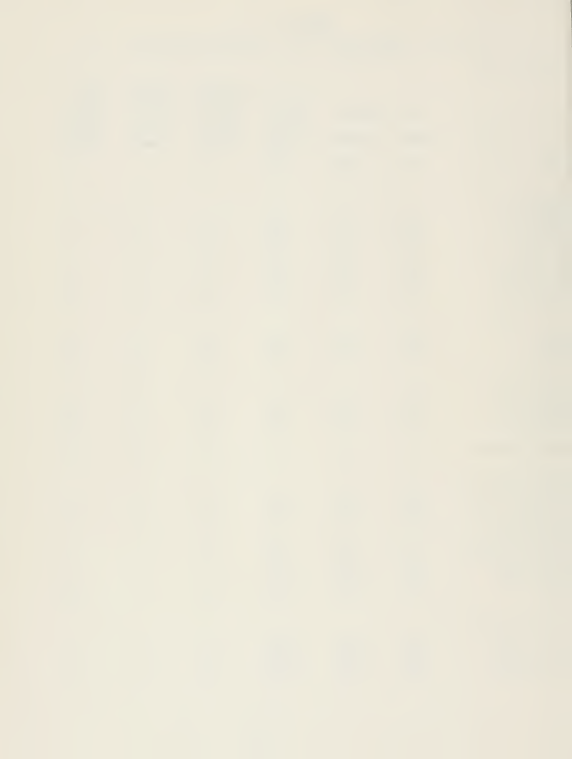


Table 16 (c	ontinued)
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				TRIGGER.	FEDERAL	SPEC.
			REGULAR	FXTEND.	SUPP.	UNEMP.
	ALL P	ROGRAMS	böÜ=	RENEFIT	RENEFIT	ASSIST
			GRAMS	(TREX)	(FSB)	(SUA)
	NUMBER	PERCENT	NUMBER	MIIMBEB	NUMBER	NUMBER
	•					
INDUSTRY ATTACH.						
MANUFACTURING	250	22.5	243	7 `	-	•
CON. CONSTRUCT	102	9.2	102	-	-	-
- TRAN./UTIL.	49	4.4	49	-	-	-
WHOL/RET.TRADE	276	24.8	273	4	-	-
FIN/INS/R.E.	31	2.8	31	-	-	-
SERVICES	193	17.4	186	-	-	8
GOVERNMENTS	161	14.5	158	-	-	4
OTHERS.	-	•	-	-	-	-
I.N.A.	_ 48	4.3	45	2	-	-
AVE. WEFKLY WAGE						
UNDER \$100	182	16.4	178	4	-	-
\$100 - \$149	195	17.6	188	3	-	4
\$150 - \$199	287	25.8	279	-	-	8
\$200 - \$249	159	14.3	159	-	-	-
\$250 - \$299	70	6.3	64	6	-	-
\$300 DR MORE	131	11.8	131			•
I.N.A.	87	7.8	87	-	•	-
SEPARATION REASON	V					
LAYOFF .	956	86.0	935	9	-	11
QUIT VOL. RET.	15	1.4	15	-	•	-
QUIT PREGNANCY	-	•	-	-	-	•
QUIT DIHER	1.1	1.0	11	-	•	-
DISCHARGES	80	7.2	76	4	-	-
LABOR DISPUTE	-	•	-	-	-	-

49

4.4

OTHER/INA

Table 17

SELECTED CHARACTERISTICS OF INSURED UNEMPLOYED MEDFORD CETA

AY-JUNE 1978

	ALL P	ROGRAMS PERCENT	REGULAR PRO- GRAMS NUMBER	TRIGGER. EXTEND. BENEFIT (TREX) NUMBER	FEDERAL SUPP. BENEFIT (FSB) NUMBER	SPEC. UNEMP. ASSIST (SUA) NUMBER
	NOWBER	PERCENT	NOMBER	NUMBER	MUMBER	140 ALEK
TOTAL *	4571	100.0	3392	1025	-	153
.GE						
UNDER 20 UNDER 25 25 - 34 35 - 54 55 - 64 65 & OVER I.N.A.	55 689 1201 631 699 865 466	1.2 15.1 26.3 13.8 15.3 18.9 10.2	49 571 884 480 548 613 282	3 108 267 132 129 226 160	-	3 10 50 20 22 27 24
				-		
EX MEN WOMEN I.N.A.	2797 1774	61.2 38.8	2096 1296	611	• =	90 63
THNIC GROUP WHITE NON-WHITE I.N.A.	4380 79 111	95.8 1.7 2.4	3233 66 94	998 14 14	:	150 - 3
PANISH SUPNAME	11	.2	11	•	-	-
CCUPATION PROFTECHMGT CLERICAL/SALES SEPVICES FARM,FISH,FOR. PROCESSING MACHINE TRADES BENCH WORK SIPUCTURAL MISC. WORK I.N.A.	789 1107 462 39 151 351 299 713 659	17.3 24.2 10.1 .9 3.3 7.7 6.5 15.6	613 794 353 23 116 255 188 549 502	151 275 73 16 35 97 112 141 125	-	26 38 35 - - - 22 33
PECENT DURATION 0=9 WEEKS 10=19 WEEKS 20=29 WEEKS 30 + WEEKS	1578 1123 894 942	34.5 24.6 19.6 20.6	1478 1052 688 143	87 71 151 713	:	13 - 55 86



COMMONWEALTH OF MASSACHUSETTS DIVISION OF EMPLOYMENT SECURITY

Table 17 (continued)

TRIGGER. FEDERAL SPEC.

	ALL P	ROGRAMS	REGULAR PRO- GRAMS	EXTEND. BENEFIT (TREX)	SUPP. BENEFIT (FSB)	UNEMP. ASSIST (SUA)
	NUMBER	PERCENT	NUMBER	NUMBER	NUMBER	MUMBER
INDUSTRY ATTACH. MANUFACTURING CON. CONSTRUCT TRAN./UTIL. WHOL/RET.TRADE FIN/INS/R.E. SFRVICES GOVERNMENTS OTHERS I.N.A.	1165 544 223 1077 209 739 502 44 67	25.5 11.9 4.9 23.6 4.6 16.2 11.0 1.0	795 433 185 831 154 562 354 24	360 111 35 239 52 155 45 16	-	10 -3 7 3 22 103
VE. WEEKLY WAGE UNDER \$100 \$100 - \$149 \$150 - \$199 \$200 - \$249 \$250 - \$299 \$300 OR MORE I.N.A.	724 783 1051 690 454 787	15.8 17.1 23.0 15.1 9.9 17.2 1.8	541 595 699 511 353 616 78	152 181 273 166 91 158 3	:	31 7 79 13 10
EPARATION REASON LAYOFF QUIT VOL. RET. QUIT PREGNANCY GUIT OTHER DISCHARGES LAROR DISPUTE OTHER/INA	3762 30 23 218 516 8 13	82.3 .7 .5 4.8 11.3 .2	2822 13 13 170 368 5	816 10 7 34 144 3	* -	125 7 3 14 3



Table 18 SELECTED CHARACTERISTICS OF INSURED UNEMPLOYED NEWTON CETA

AAY-JUNE 1978

		ROGRAMS	REGULAR PRO= GRAMS	TRIGGER. EXTEND. BENEFIT (TREX).	FEDERAL SUPP. BENFFIT (FSB)	SPEC. UNEMP. ASSIST (SUA)	
	NUMBER	PERCENT	NUMBER	NUMBER.	NUMBER	NUMBER	
POTAL	2819	100.0	2714	3	-	102	
AGE							
UNDER 20 UNDER 25 25 - 34 35 - 44 45 - 54 55 - 64 65 & OVER I.N.A.	18 344 787 417 484 410 359	12.2 27.9 14.8 17.2 14.5 12.7	18 344 766 400 460 390 335	3		18 17 23 19 24	
	4 7	• /	1 7	_			
SFX MEN WOMEN I.N.A.	1676 1143	59.5 40.5	1625 1089	, 3 -	:	48 54	
THNIC GROUP							
WHITE	2714	96.3	2610	3	-	102	
NON-WHITE I.N.A.	96 8	3.4	· 96 8	-	-	-	
SPANISH SURNAME	4	• 1	4	-	-	-	
DCCUPATION							
PPOF., TECH., MGT CLERICAL/SALES	911 759	32.3 26.9	860 727	-	-	52 32	
SEPVICES FARM, FISH, FOR.	155 37	5.5 1.3	142 37	•	:	13	
PROCESSING	45	1.6	45	-	•	-	
MACHINE TRADES BENCH WORK	172 191	6.1 6.8	172 191	-	•	•	
STRUCTURAL	389	13.8	385	-	-	5	,
MISC. WORK	158	5.6 -	155 -	3	-	-	
FCENT DURATION 0-9 WEEKS 10-19 WEEKS 20-29 WEEKS	1300 921 490	46.1 32.7 17.4	1286 907 448	- - - 7	:	13 14 41 33	
30 + NEEKS	108	3.8	73	3	•	3.3	



		ALL P	ROGPAMS	PEGULAR PPU= GRAMS	TRIGGER. EXTEND. BENEFIT (TREX)		SPEC. UNEMP. ASSIST (SUA)
		NUMBER	PERCENT	NUMBER	NUMPER	NUMBER	NUMBER
	DUSTRY ATTACH.				,		
	MANUFACTURING	592	21.0	592	•	-	_
	CON. CONSTRUCT	406	14.4	406	•	_	-
•	TRAN./UTIL.	114	4.0	114	-	-	-
	WHOL/RET. TRADE	644	22.8	637	3	-	4
	FIN/INS/R.E.	162	5.7	162	•		
	SERVICES GOVERNMENTS	594 252	21.1 8.9	572 177	-	-	23 75
	OTHERS	35	1.2	35	_	-	7 3
	I.N.A.	1.9	.7	19	-	-	-
	VE. MEEKLY WAGE						
, ,	UNDER \$100	347	12.3	334	_	_	13
	\$100 - \$149	517	18.3	, 508		_	10
	\$150 - \$199	627	22.2	595	-	-	32
	\$200 - \$249	434	15.4	411	-	-	23
	\$250 - \$299	277	. 9.8	263		-	1 4
	\$300 DR MORE	595	21.1	583	3	-	10
	Ι.Ν.Δ.	20	. 7	20	•	•	•
36	EPARATION REASON						
	LAYOFF	2190	77.7	2119	3	-	. 69
	QUIT VOL. RET.	38	1.3	38	-	-	-
	QUIT PREGNANCY	17	.6	17	-	-	4 22
	QUIT OTHER DISCHARGES	148	5.3	133	•	-	14
	LABOR DISPUTE	323	11.5	314	-	-	-
	OTHER/INA	103	3.7	93	_	-	10
			- • ·	_			

Table 18 (continued)



a contract of the contract of

Table 19

SELECTED CHARACTERISTICS OF INSURED UNEMPLOYED NORWOOD CETA

MAY-JUNE 1978

MAY-JUME 1976						
	ALL P	RUGRAMS PERCENT	REGULAR PRO- GPAMS NUMBER	TRIGGER. EXTEND. BENEFIT (TREX) NUMBER.	FFDERAL SUPP. BENEFIT (FSB) NUMBER	SPEC. UNEMP. ASSIST (SUA) NUMBER
TOTAL	2142	100.0	1948	131	-	64
ÅGE						٠
UNDER 20	21	1.0	18	4	-	-
UNDER 25	350	16.3	333	10	-	7
25 - 34	527	24.6	492	21	-	1.4
35 - 44 45 - 54	410 320	19.1 14.9	368 282	24	-	18.
55 - 64	276	12.9	262	24 14		15
65 & OVER	242	11.3	196	35	-	11
I.N.A.	1 7	. 8	14	3	-	•
SEX MEN	1760	6. 7 11	1344	7.7		4.7
MOWEN	1358 784	. 63.4 36.6	1244 704	. 72 59	-	43 21
I.N.A.	, 0 =	50.0	7 () 4		-	- 1
ETHNIC GROUP						
WHITE	2122	99.1	1934		-	64
NON-WHITE	3	• 1	3	~	-	•
Ι.Ν.Δ.	17	. 8	10	7	•	•
SPANISH SURNAME	8	. 4	8	-	-	•
OCCUPATION						
PROF., TECH., MGT	410	19.1	347	34	-	29
CLERICAL/SALES	590	27.5	549	31	-	11
SEPVICES	168	7.8	147	1 4	-	7
FARM, FISH, FOR.	14	. 7	14	-	•	•
PROCESSING MACHINE TRADES	21 159	1.0 7.4	21 146	10	•	4
BENCH WORK	108	5.0	101	1 0 7	-	-
STRUCTURAL	412	19.2	388	17	-	7
MISC. WORK	259	12.1	235	17	-	7
, I.N.A.	-	-	• .	. •	-	-
RECENT DURATION						
0-9 WEEKS	828	38.7	797	20	-	1 1
10-19 WEEKS	746	34.8	721	10	-	14
20-29 WEEKS	450	21.0	384	38	-	28
30 + WEEKS	115	5.4	42	62	-	1 1



Table 19	(continued)			
		TRIGGER.	FEDERAL	SPEC.

		ALL P	ROGRAMS	REGULAR PRO- GRAMS	EXTEND. BENEFIT (TREX)	SHPP. BENEFIT (FSB)	UNEMP. ASSIST (SHA)
		NUMBER	PERCENT	NUMBER	NUMBER	NUMBER	NUMBER
I	NDUSTRY ATTACH.	•					
	MANUFACTURING	553	25.8	505	49.	•	-
	CON. CONSTRUCT	332	15.5	312	5.0	-	-
*	TRAN./UTIL.	72	3.4	69	3	-	•
	WHOL/RET.TRADE	444	20.7	427	17	-	-
A	FIN/INS/R.E.	78	3.6	75	4	-	•
	SERVICES	334	15.6	309	21	÷	4
	GOVERNMENTS	174	8.1	120	3	-	50
	OTHERS	7	. 3	4	3	-	-
	I.N.A.	148	6.9	127	10	-	11
Δ	VE. WEEKLY WAGE						
	UNDER \$100	289	13.5	261	24	-	4
	\$100 - £149	375	17.5	347	21	-	7
	\$150 - \$199	405	18.9	363	24	•	18
	\$200 - \$249	386	18.0	341	31	-	15
	\$250 - \$299	251	11.7	219	21	-	1 1
	\$300 OR MORE	392	18.3	372	. 10	-	1 1
	I.N. A.	45	2.1	45	•	•	•
SI	EPARATION REASON						
	LAYOFF	1813	84.6	1660	100	•	53
	GUIT VOL. RET.	10	5	10	•	-	-
	QUIT PREGNANCY	4	. 2	4	-	-	-
	QUIT OTHER	49	2.3	49	-	•	-
	DISCHARGES	200	9.3	158	31	-	1 1
	LABOR DISPUTE	-		-	-	•	_
	OTHER/INA	67	7 1	67	_	_	_



Table 20

SELECTED CHARACTERISTICS OF INSURED UNEMPLOYED QUINCY CETA

MAY-JUNE 1978

	ALL P	ROGRAMS PERCENT	REGULAR PRO- GRAMS NUMBER	TRIGGER. EXTEND. BENEFIT (TREX); NUMBER	FEDFRAL SUPP. BENEFIT (FSB) NUMBER	SPEC. UNEMP. ASSIST (SUA) NUMBER
TOTAL	3986	100.0	3743	19	•	225
p						
AGE					•	
UNDER 20 UNDER 25 25 - 34 35 - 44 45 - 54 55 - 64 65 & OVER I.N.A.	57 700 1121 666 572 484 428 15	1.4 17.6 28.1 16.7 14.4 12.1 10.7	57 660 1025 639 541 455 408 15	3 4 - 4 8	:	37 92 27 27 22 20
SEX						
MEN WOMEN I.N.A.	2743 1239 4	68.8	2571 1168 4	12 7 -	•	160 65
ETHNIC GROUP						
WHITE	3937	98.8	3699	19	-	219
NON-WHITE I.N.A.	5 44	. 1 1 . 1	5 38	-	-	- 5
SPANISH SURNAME	-	-	•	· -	-	_
OCCUPATION PROF., TECH., MGT CLERICAL/SALES SEPVICES FARM, FISH, FOR. PROCESSING MACHINE TRADES BENCH WORK STPUCTURAL MISC. WORK I.N.A.	930 935 336 27 70 164 136 901 479 8	23.3 23.5 8.4 .7 1.8 4.1 3.4 22.6 12.0	852 893 310 22 70 153 128 860 448 8	8 4 3 4		70 38 26 5 11 5 38 31
RECENT DURATION 0-9 WEEKS 10-19 WFEKS 20-29 NEEKS 30 + WEEKS	1749 1374 710 153	43.9 34.5 17.8 3.8	1647 1325 651 120	7 - 12	:	103 42 60 20



			Tab	le 20 (cont	inued)		
				·	TRIGGER.	FEDERAL	SPEC.
				PEGULAR	EXTEND.	SUPP.	UNEMP.
		ALL P	ROGRAMS	PRO-	BENEFIT	BENEFIT	ASSIST
				GRAMS	(TREX)	(FSB)	(SUA)
		NUMBER	PERCENT	NUMBER	NUMBER	NUMBER	NUMBER
T	NDUSTRY ATTACH.				,		
7	MANUFACTURING	638	16.0	633		_	5
	CON. CONSTRUCT	597	15.0	589	8	_	_
					o		
	TRAN./UTIL.	185	4.6	185	-	•	
	WHOL/RET. THADE	959	24.1	944	4		1 1
	FIN/INS/R.E.	188	4.7	188	-	•	eso
	SERVICES	635	15.9	620	4	-	11
	GOVERNMENTS	728	18.3	536	-	-	192
	OTHERS	5	. 1	5	-	-	-
	I.N.A.	50	1.3	42	3	-	5
Α	VE. WEEKLY WAGE						
	UNDER \$100	526	13.2	510	-	-	16
	\$100 - \$149	763	19.1	720	7	-	37
	\$150 - \$199	1058	26.5	908	Ú	_	146
	\$200 - \$249	575	14.4	565		_	10
	\$250 - \$299	341	8.6	330		_	11
	\$300 OR MORE	699	17.5	685	8	_	5
					0	_	_
	I.N.A.	25	.6	25	-	•	_
			•				
S	EPARATION REASON			30.7			4.0.0
	LAYOFF	3070	77.0	2863	19	-	188
	QUIT VOL. PET.	27	. 7	22	-	-	5
	QUIT PREGNANCY	24	. 6	24	-	•	-
	QUIT OTHER	258	6.5	247	-	-	1 1
	DISCHARGES	448	11.2	433	•	-	15
	LABOR DISPUTE	10	. 3	10	-	-	-
	OTHER/INA	150	3.8	145	-	-	5
			- • -	-			



UMACUMERFUR OF WYSSYCHOSELIS OTATSTON OF EMERL FOR ACCOUNTS

Table 21 SELECTED CHARACTERISTICS OF INSURED UNEMPLOYED SALEM CETA

AY-JUNE 1978

· ·						
	ALL P	ROGRAMS	REGULAP PRO- GRAMS	TRIGGER. EXTEND. BENEFIT (TREX)	FEDERAL SUPP. BENEFIT (FSB)	SPEC. UNEMP. ASSIST (SUA)
	NUMBER	PFRCENT	NUMBER	NUMBER .	NUMBER	NUMBER
TÒTAL	3553	100.0	2909	617		26
AGE						
UNDER 20 UNDEP 25 25 - 34 35 - 44 45 - 54 55 - 64 65 & OVER	50 633 884 482 564 526 451	1.4 17.8 24.9 13.6 15.9 14.8	42 555 733 406 470 422 312	7 78 147 69 84 100 137	-	- 4 6 1 0 4 2
I.N.A.	13	• 11	1 1	2	-	-
SFX MEN WOMEN I.N.A.	2200 1352	61.9 38.1	1873 1036	311 306	:	16 10
ETHNIC GROUP WHITE NOM-WHITE I.M.A.	3401 16 136	95.7 .5 3.8	2768 14 126	606 9		-
SPANISH SURNAME	1 1	. 3	9	2	•	-
OCCUPATION PROF., TECH., MGT CLERICAL/SALES SERVICES FARM, FISH, FOR. PROCESSING	510 808 336 311 120	14.4 22.7 9.5 8.8 3.4	406 673 232 268 93	94 128 105 43 28	:	1 0 6 -
MACHINE TRADES BENCH WORK STRUCTURAL MISC. WORK I.N.A.	224 178 524 534 7	6.3 5.0 14.7 15.0	190 130 471 444 5	34 49 44 90 2	:	10
RECENT DURATION 0-9 MEEKS 10-19 WEEKS 20-29 WEEKS 30 + WEEKS	1627 976 643 308	45.8 27.5 18.1 8.7	1459 884 497 69	162 88 135 232	:	6 4 10 6



	~-						
			Table 2	21 (continu	ed IGGFP.	FEDFRAL	SPEC.
				REGULAR	EXTEND.		
		ALL P	ROGRAMS	PRO-			
	·			GRAMS		(FSB)	(SUA)
		NUMBER	PERCENT	NUMBER			
		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		32	,		
		•					
7	NDUSTRY ATTACH.						
ľ	MANUFACTURING	760	21.4	607	150	-	Ц
	COM. CONSTRUCT	358	10.1	313	45	-	-
•	TRAN. /UTIL.	131	3.7	102	27	-	2
	WHOL/RET. TRADE	890	25.0	686	204	-	-
	FIN/INS/R.E.	107	3.0	89	. 18	_	_
	SERVICES	487	13.7	391	79	_	17
	GOVERNMENTS	421	11.8	386	31	_	4
	OTHERS	311	8.8	262	49		_
	I.N.A.	87	2.4	72	15	_	_
	1 * / · • ~ •	,	£ • 4	, ,	, ,	_	_
Δ١	VE. WEEKLY WAGE						
ľ	UNDER \$100	738	20.8	522	205	-	10
	\$100 - \$149	698	19.6	565	131	-	ž
	\$150 - \$199	733	20.6	629	100	_	4
	\$200 - \$249	402	11.3	328	72	_	2
	\$250 - \$299	263	7.4		44	-	4
	\$300 OR MORE	600	16.9		, 60	_	_
	I.N. A.	118	3.3	109	Š	-	4
	2000		3.0	• " "	,		
S	EPARATION REASON						
	LAYOFF	3129	88.1	2563	542	-	23
	QUIT VOL. RET.	45	1.3	38	6	_	_
	QUIT PREGNANCY	3	. 1	3	-	-	-
	QUIT OTHER	61	1.7	49	12	_	-
	DISCHARGES	191	5.4	171	50	-	-
	LAROR DISPUTE	-		-	-	_	-
·	DTHER/INA	124	3.5	84	36	-	4



v. Labor Supply and Demand

A. Employment Service Placement Rates: Placement rates measure the percent of total openings in an occupational category received by the Employment Service that have been filled by the Employment Service. Observing placement rates can be useful in determing whether demand is being met through the Employment Service exchange mechanism. Table 22 compares placement rates by occupational category for September 1977 and September 1978. Both in 1977 and 1978 domestic service had the highest placement rate and was ranked first in terms of openings filled as compared to openings received. However, it should be noted that this occupational category only accounted for about 2 percent of all openings received, and approximately 3 percent of all openings filled. The professional, technical and managerial occupations which had placement rates that ranked second in 1977 and third in 1978.accounted for the largest percent of all openings received in both September 1977 and September 1978 with 30 percent and 25 percent respectively. Thus not only is this occupational category one in which the Employment Service is fairly successful in meeting demand it is also one in which the demand for Employment Service assistance is quite high.

The clerical occupations ranked second in terms of openings received and openings filled both in September 1977 and 1978. However, in both these years it had fairly low placement rates, 50 percent in September 1977 and 51 percent in September 1978. This difference in ranking would seem to indicate that this particular occupational category is one in which demand exceeds supply, especially for job openings which require stenography, typing, and high levels of proficiency.



Table 22 Placement Rates September 1978 and September 1977 Boston SMGA

		Ы	Lacemei	Placement Rates*		Open	Ings Re	Openings Received		O	enings	Openings Filled	
	•	1978		1977	_	~!	\neg	1977		1978		1977	
	Occupation	rercent Hank	Henk	rercent Kank	_	rercent	Hank	rercent	Ramy	rercent	Harrik	rercent	Harik
TOTAL OC	TOTAL OCCUPATIONAL CATEGORIES	63**		**99		100.0		100.		100.0		100.	
0 - 1	Professional, Technical and Managerial	75	, M	8	N	25.0	-	30	7	30.2	ч	37	7
20 - 24	Clerical	17	8	20	12	20.3	N	118	a	16.4	Q	#1	Q
25 - 29	Sales	23	7	62		4.2	7	#	8	3.9	9	e	9
30	Domestic	79	н	83	1	2.2	07	S	77	2.7	89	e	8
31 - 39	Other Services	1 9	2	65	7	15.7	က	91	3	16.1	ю	91	3
4	Farming, Fishing, and Forestry	99	<i>#</i>	25	6	2.6	6	m	6	2.7	6	α	п
5	Processing	145	6	65	2	7.0	ជ	-	12	0.5	п	п	12
9	Machine Trades	† †	10	ជ	9	3.7	8	#	7	2.6	9	m	6
7	Bench Work	14	15	ĸ	п	1. 4	9	#	9	2.9	8	æ	7
8	Structural	19	9	26	8	7.1	5	8	#	6.9	2	7	5
90 - 91	Motor Freight, Transp.	84	8	1 9	9	4.2	7	Э	01	3.2	7	Ø	10
92	Packaging Material Handling	7.1	Q	111	ю	9.3	≉	7	5	11.4	#	89	- 7
93 - 97 Other	Other	143	Ħ	39	13	9.0	12	1	13	4.0	12	1	13
* Open1	Openings Filled + Openings Received	ved	-		Note: Source	e; Total	ls May	Totals May Vary Due to Rounding: Table BO7 ESARS	to Rou	nding	•		
** A11 C	led	Receive	77		Sou	Note: Total Source: Tab	Ls May	Vary Due	to Kon	nding			

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B. Workers in Surplus Supply

The Employment Services Automated Reporting System (ESARS) for the period October 1, 1977 through September 31, 1978 reported 163,300 registered applicants, a decrease of 7.8 percent from September 1977. This decline in active applicants occurred in nearly all demographic categories except for welfare, minority, and spanish groups. It is interesting to note that although the total number of applicants decreased, the number of applicants placed increased by 21 percent since last year.

There were 36,399 applicants placed in jobs as of September 31, 1978. Actually there was little change in the composition of applicants placed since September 1977 with two exceptions. Blacks represented 13 percent of all applicants placed, up from last year's ten percent and Vietnam Veterans decreased from 10.3 to 3.4 percent of all applicants placed. Applicants under twenty years of age remained the largest single age group placed. Sixty percent of all individuals placed were male, and 37 percent of all applicants placed had less than a high school education.

As of October 1, 1978 the amount of information is limited concerning the skills and occupational characteristics of the work force. The <u>Selected Characteristics of the Insured Unemployed</u> and selected portions of ESARS tables are available for analysis. Resuming in December of this year, Table 96 of ESARS will again be published. It will be available upon request.



Table 23
Characteristics of Applicants Placed in Jobs
By
Selected Groups

		mber 1978		er 1977
Characteristics	-	iced	Plac	
of Applicants	Number	Percent	Number	Percent
Age - All Ages	36,399	100.0	30,089	100.0
Under 20 years 20 - 21 22 - 24 25 - 29 30 - 39 40 - 44 45 - 54 55 - 64 65 and over	11,481 4,059 4,976 5,545 4,831 1,396 2,511 1,338 262	31.5 11.2 13.7 15.2 13.3 3.8 6.9 3.7 0.7	7,974 3,962 4,433 4,685 4,106 1,282 2,274 1,154 219	26.5 13.2 14.7 15.6 13.6 4.3 7.6 3.8 0.7
Sex	36,399	100.0	30,089	100.0
Men Women	21,993 14,406	60.4 3 9.6	18,459 11,630	61.3 38.7
Highest Grade of School Completed	36,399	100.0	30,089	100.0
0 - 7 years 8 - 11 12 Over 12 Years	691 12,702 13,101 9,905	1.9 34.9 36.0 27.2	702 9,114 11,626 8,647	2.3 30.3 38.7 28.7
Handicapped	1,958	5.4	1,764	5.9
Welfare	2,792	7.7	2,714	9.0
Ethnic Group	36,399	100.0	30,089	100.0
White Black Other	30,869 4,862 668	84.8 13.4 1.8	26,623 3,011 455	88.5 10.0 1.5
Spanish Surname	1,198	3.3	1,012	3.4
Vietnam-ERA Veteran	1,252	3.4	3,102	10.3

Source: ESARS Table 03 Series Report No. MA5-45



CHARACTERISTICS OF APPLICANTS Cumulative October 1976 through September 1977

REGISTERED

APPLICANTS

HARACTERISTICS OF APPLICANTS

White

Black

Other

ish Surname

ıam - ERA Veteran

Boston SMSA PLACED

INDIVIDUALS

COUNSELED

AFTER

COUNSELING

ENROLLED

IN TRAINING

TOTAL

APPLICANTS

PLACED

IN JOBS

Table 24

All Ages .	177,193	9,518	2,058	1,017	30,089
Under 20 years	27,530	1,036	· 260	152	7,974
20 - 21	17,706	704	190	83	3,962
22 - 24	25,950	1,135	297	136	4,433
25 - 29	31,485	1,867	414	210	4,685
30 - 39	32,645	2,354	415	288	4,106
40 - 44	10,930	790	174	74	1,282
45 - 54	18,780	1,093	228,	65	2,274
55 - 64	10,072	494	75	8	1,154
65 years or older	2,095	45 .	5	ı	219
• 0.00	177,193	9,518	2,058	1,017	30,089
Men	100,635	5,569	1,525	410	18,459
Women	76,558	3,949	533	607	11,630
st Grade of School Completed	177,193	9,518	2,058	1,017	30,089
0 - 7	5,502	420	68	. 90	702
8 - 11	45,556	3,040	627	420	9,114
2	70,877	3,503	811	430	11,626
wer 12 years	55,258	2,555	552	77	8,647
capped	8,607	1,090	247	43 .	1,764
re ·	30,758	4,099	763	869	2,714
c Group	177,193	9,518	2,058	1,017	30,089

7,944

1,466

84

267

-42-

1,059

155,270

19,125

2,157

6,099

15,171

1,820

219

14

40

347

819

164

25

128

65

26,623

3,011

1,012

3,102



Boston SMSA

CHARACTERISTICS OF APPLICANTS

65 years or older

hest Grade of School Completed

Men

Women

0 - 7

8 - 11

mdi capped

hnic Group

White

Black

Other panish Surname

letnam - ERA Veteran

Ifare

Over 12 years

12

Cumulative October 1977 Through September 1978

REGISTERED

APPLICANTS

1,960 163,320

88,879

74,441

163,320

5,409

44,895

63,464

49,552

8,113

34,900

163,320

140,598

19,978

2,744

6,332

4,005

Source: ESARS

163 320

- All Ages	103,320	0,972	1,4≥1	910	30,399
Under 20 years	26,430	620	168	106	11,481
° 20 - 21	15,157	481	141	73	4,059
. 22 - 24	22,498	812	191	97	4,976
25 - 29	28,488	1,416	296	174	5,545
3 0 - 39	32,887	1,879	341	303 .	4,831
40 - 44	10,392	554	7 9	70	1,396
45 - 54	16,808	805	145	69	2,511
55 - 64	8.700	340	59	16	1,338

INDIVIDUALS

COUNSELED

45

6,952

3,814

3,138

6,952

2,026

2,459

2,117

969

2,629

6,952

5,972

892

88

213

222

350

6 052

Table 25 CHARACTERISTICS OF APPLICANTS

PLACED

AFTER

COUNSELING

1 407

1,427

1,008

1,427

419

64

409

531

423

233

443

1,427

1,284

128

15

28

70

-43-

ENROLLED

IN TRAINING

2

910

318

592

910

41

381

381

107

60

664

910 776

117

17

67

12 .

010

TOTAL

APPLICANTS

PLACED

IN JOBS

262

36,399

21,993

14,406

36,399

12,702

13,101

9,905

1,958

2,792

36,399

30,869

4,862

1,198

1,252

668

691



Table 26
Characteristics of Applicants
Percentange Change September 1977-September 1978
Boston SMSA

Characteristics of Applicants	Registered Applicants	Total Applicants Placed In Jobs
Ondiacociabiles of Apparents		
Age - All Ages	- 7.8	+21.0
Under 20 Years	- 4.0	+1414 • 0
20 - 21	-14.4	+ 2.4
22 - 24	-13.3	+12.2
25 - 2 9	- 9.5	+18.4
30 - 39	+ 0.7	+17.7
40 - 44	- 4.9	+ 8.9
45 - 54	-10.5	+10.4
55 - 64	-13.6	+15.9
65 years or older	- 6.4	+19.6
Sex	- 7.8	+21.0
Men	-11.7	+19.1
Women	- 2.8	+23.9
Highest Grade of School Completed	- 7.8	+21.0
0 - 7	- 1.7	- 1.6
8 - 11	- 1.5	+39.4
12	-10.5	+12.7
Over 12 years	-10.3	+14.5
Handicapped	- 5.7	+11.0
Welfare	+13.5	+ 2.9
Ethnic Group	- 7.8	+21.0
White	- 9.5	+15.9
Black	+ 4.5	+61.5
Other	+27.2	+46.8
Spanish Surname	+ 3.8	+18.4
Vietnam-ERA Veteran	-73.6	-59.6



C. Job Bank Activities

There were 8,203 job openings listed with the Boston Metropolitan Job Bank during October 1978. Occupationally the largest number of openings appeared in the clerical and sales category with 2,648 or 32 percent of all openings listed. Within the clerical and sales category, jobs requiring stenographic, typing, filing and related skills accounted for 61 percent of the openings. The occupational category having the second largest number of openings was structural work which had 1,228 jobs listed with Job Bank during October 1978. This was followed closely by services, and professional, technical and managerial with 1,165, and 1,127 openings respectively.

There were 3,684 openings that had been unfilled 30 days or more and here again the clerical and sales category accounted for the largest share with 26.9 percent of the total. The next largest number of jobs unfilled 30 days or more were in the service occupations with 17.8 percent.

Table 27
Employment Service Job Bank Openings
Boston Metropolitan Area
October 1978

DO!	Cocupational Category	Number	Percent	Average Pay	Unfilled 30 Days	Percent
	TOTAL - ALL OCCUPATIONS	8,203	100.0	\$ 7,976*	3,684	100.0
1	Professional, Technical & Managerial	1,127	13.8	11,263*	592	16.1
2	Clerical and Sales	2,648	32.3	6,918*	991	26. 9
3	Service	1,165	14.2	3.17 **	655	17.8
4	Farming, Fishing, Forestry	66	0.8	3.02**	- 36	1.0
5	Processing	126	1.5	3.58 **	72	2.0
6	Machine Trades	544	6.6	4.34 **	266	7.2
7	Bench Work	436	5.3	3.44 **	230	6.2
8	Structural Work	1,228	15.0	4.33**	452	12.2
9	Miscellaneous	863	10.5	3.47 **	390	10.6

^{*} Average Pay per year

^{**} Average Pay per hour Source: Tables 2 and 3



PROFESSIONAL, TECHNICAL, AND MANAGERIAL OCCUPATIONS

0)

This category includes occupations concerned with the theoretical or practical aspects of such fields of human endeavor as art, science, engineering, education, medicine, law, business relations, and administrative, managerial, and technical work. Most of these occupations require substantial educational preparation (usually at the university, junior college, or technical institute level).

2 CLERICAL AND SALES OCCUPATIONS

This category includes occupations concerned with preparing, transcribing, transferring, systematizing, and preserving written communications and records; collecting accounts; distributing information, and influencing customers in favor of a commodity or service. Includes occupations closely identified with sales transactions even though they do not involve actual participation.

3 SERVICE OCCUPATIONS

This category includes occupations concerned with performing tasks in and around private households; serving individuals in institutions and in commercial and other establishments; and protecting the public against crime, fire, accidents, and acts of war.

4 FARMING, FISHERY, FORESTRY, AND RELATED OCCUPATIONS

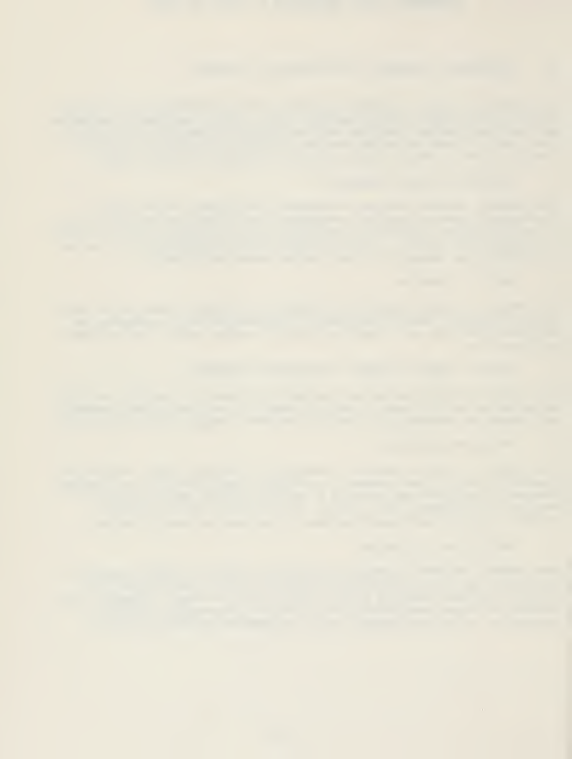
This category includes occupations concerned with growing, harvesting, catching, and gathering land and aquatic plant and animal life and the products thereof; and occupations concerned with providing services in support of these activities.

5 PROCESSING OCCUPATIONS

This category includes occupations concerned with refining, mixing, compounding, chemically treating, heat treating, or similarly working materials and products. Knowledge of a process and adherence to formulas or other specifications are required in some degree. Vats, stills, ovens, furnaces, mixing machines, crushers, grinders, and related equipment or machines are usually involved.

6 MACHINE TRADE OCCUPATIONS

This category includes occupations concerned with feeding, tending, operating, controlling, and setting up machines to cut, bore, mill, abrade, print, and similarly work such materials as metal, paper, wood and stone. Throughout this category the overall relationship of the worker to the machine is of prime importance. At the more complex levels, the important aspects of the work



include understanding machine functions, reading blueprints, making mathematical computations, and exercising judgement to attain conformance to specifications. Coordinations of the eyes and hands is the most significant factor at the lower levels. Disassembly, repair, reassembly, installations, and maintenance of machines and mechanical equipment, and weaving, knitting, spinning, and similarly working textiles are included in this category.

7 BENCH WORK OCCUPATIONS

This category includes occupations concerned with the use of body members, handtools, and bench machines to fit, grind, carve, mold, paint, sew, assemble, inspect, repair, and similarly work relatively small objects and materials, such as jewelry, phonographs, light bulbs, musical instruments, tires, footwear, pottery, and garments. The work is usually performed at a set position in a mill, plant, or shop, at a bench, worktable, or conveyor. At the more complex levels, workers frequently read blueprints, follow patterns, use a variety of handtools, and assume responsibility for meeting standards. Workers at the less complex levels are required to follow standardized procedures.

8 STRUCTURAL WORK OCCUPATIONS

This category includes occupations concerned with fabricating, erecting, installing, paving, painting, repairing, and similarly working structures or structural parts, such as bridges, building, roads, motor vehicles, cables, airplant engines, girders, plates, and frames. The work generally occurs outside a factory or shop environment, except for factory production line occupations. Tools used are hand or portable power tools, and such materials as wood, metal, concrete, glass, and clay are involved. Workers are frequently required to have a knowledge of the materials with which they work, e.g., stresses, strains, durability, and resistance to weather.

9 MISCELLANEOUS OCCUPATIONS

This category includes occupations concerned with transportation services; packing and warehousing, utilities; amusement, recreation, and motion picture services; mining and logging; graphic arts; and various miscellaneous activities.



Table 28
FOTAL ES JOB BANK OPENINGS AND AVERAGE PAY
BY OCCUPATIONAL CATEGORY, DIVISION AND JOB TITLE
MASSACHUSETTS
OCTOBER, 1978

DENINGS UNFILLED 30 DAYS DENINGS ARTHLESS OF STATES OF	OPENINGS	A OPENING ANALKHUK KANAKAKAKAKAKAKAKAKAKAKAKAKAKAKAKAKAKA	OPENINGS	OPENINGS UNFILLED	* OPENINGS UNFILLED 30 DAYS	ILLED 30 DAYS
* TOTAL * AVERAGE PAY * TOTAL * AVERAGE PAY * TOTAL * AVERAGE PAY * TOTAL * AVER.GE PAY	* TOTAL	* AVERAGE PAY *	TOTAL	* AVERAGE PAY *	+ TOTAL	* AVER.GE PAY
TOTAL, ALL OCCUPATIONS	8,203	\$ 7,976	5,411	\$ 8,227	3,684	* S B, 137
O & 1 PROFESSIONAL, TECHNICAL, AND MANAGERIAL	1,127	11,263	850	11,516	592	11,087
, 003 ELECTRICAL AND ELECT RONICS ENGINEERING 000 CIVIL ENGINEERING	13.86	13,232	08	13,611	°,3	* 13,317 * 14,486
OUT PECHANICAL BOOMERING OOB CHEMICAL ENGINEERING	S2"	15,528	27.	15,856	7 <u>.</u>	16,440
O1 ARCHITECTURE AND ENGINEERING	39	15,319	30	15,925	15	15,225
OIT METALLURGI AND NETALLURGICAL ENG.	2	\$ 22,500	2	22,500	2	22,500
	. 15	16,285	.π.	16,637	*	16,223
	oc x +x ·	11,560	ın	11,432	7	9,360
CARTOGRAPHY	I O	13,264	ι Λ	13,264	m * * *	11,440
ENGINEERING, N.E.C.	•	17,233	I	18,600	2	16,500
02 MATHEMATICS AND	· + +	70,		* 4		
OZO MATHEMATICS	* *	18,166	1 % 1 %	18,233	23.2 23.2 * *	19,783
022 CHEMISTRY 023 PHYSICS 023 PHYSICS	\$ \$ ·	13, 323	~ ~ ~	16,100	v.≥n(16,604
029 MATHEMATICS & PHYSIC	4 4	15,000	r- 1	000,<1	**	• •
AL SCIENCES, N.E.C.	* *	8,810	· ·	8,908	5	\$ 9,055
Of LIFE SCIENCES	\$ 9	4 9,598	97	10,401	**	9,828
OCT BIOLOGICAL SCIENCES 041 BIOLOGICAL SCIENCES 045 PSYCHOLOGY	-40	12,200	-m2	10,171	* * * * * * * * * * * * * * * * * * *	10,171
05 SOCIAL SCIENCES 050 ECONOMICS	* * *	# 18,605 # 18,605	512	18,605	00	19,557



Table 28 (continued)

TOTAL ES JOB BANX OFENINGS AND AVERAGE PAY
BY OCCUPATIONAL CATEGORY, DIVISION AND JOB TITLE
BOSTON METRO, MASSACHUSETTS
OCTOBER, 1978

***************************************	** OPENINGS AVALLABLE * OPENINGS UNFILLED * OPENINGS UNFILLED 30 DAYS	OPENINGS AVAILABLE .	OPENINGS	OPENINGS UNFILLED	OPENINGS UNFILLED 30 DAYS	LLED 30 DAYS
A TOTAL & AVERAGE PAY & TOTAL & AVERAGE PAY & TOTAL & AVERAGE PAY & TOTAL & AVERAGE PAY	* TOTAL	TOTAL * AVERAGE PAY * TOTAL * AVERAGE PAY * TOTAL * AVERAGE PAY	TOTAL	AVERAGE PAY	TOTAL	* AVERAGE PAY
		****				*****
O7 MEDICINE AND HEALTH	80 80	\$ 10,534	22	\$ 10,435	ôñ	\$ 10,308
	· * *	12,750 *	NC	17,750	00	00
075 REGISTERED NURSES 077 DIETICIANS	27.	11,933	25-	11,591	250	11,572
	\$ 52	6,800	. 72	9,838	· =	9,863
U/W MEDICINE AND HEALTH,	21 **	\$,076	19	9,176	•	8,429
09 EDUCATION	0.2	10,989	52	10,851	200	10,467
DNIVERSITY EDUCATION	53	12,116	50	12,204	9	11,494
	10	10,867 **	5	10,001	'n	10,901
NINGERARTEN EDUC.	~	6,572	5	6,259	4	6,263
	· * ·	11,660	4	11,660	2	12,448
	~	12,700	~	12,700	0	0
099 EDUCATION, N.E.C.	~ ~ ~	11,821 **	~0	10,488	mю	10,920
10 MUSEUM, LIBRARY AND	* * 1	* * 1		0.0		
100 LIBRARIANS 102 ARCHIVISTS		000	••	11,519	nnc	11,877
11 LAW AND	**	**			,	,
JURISPRUDENCE	44	12,704 *	4 0	13,166		10,000
PRUDENCE, N.E.C.	~ ~ 1	14,000 #	~	14,000		0
13 WRITERS		12,827	₹v	12,079	5 2	11,981
BROADCAST & SCRIPT	10	12,679 **	٥	12,532	۰	12,532
14 ART	9	8,907	•	8,907	'n	9,336



Table 28 (continued)
Total Es JOB BANK OPENINGS AND AVERAGE PAY
BY OCCUPATIONAL CATEGORY, DIVISION AND JOB TITLE
BOSTON HIRO, MASSACHUSETTS
OCTOBER, 1978

** OPENINGS UNFILLED & OPENINGS UNFILLED * OPENINGS AVAILABLE A OPENINGS UNFILLED * OPENINGS UNFILLED * OPENINGS UNFILLED *	* OPENINGS	OPENINGS AVAILABLE *	OPENINGS UNFILLED	**************************************	**************************************	ILLED 30 DAYS
	* TOTAL	nakannakanakanakanakanakanakanakanakana	TOTAL	AVERAGE PAY *	TOTAL	* AVERAGE PAY
161 COMMEDCIAL CONDUCTOR OF THE PROPERTY OF TH	****			有	****	*****
149 ART WORK, N.E.C.	4 * *	\$ 8,550	40	\$ 8,550	mΝ	\$ 9,147
15 ENTERTAINMENT AND	* *	**		* *		
RECREATION 150 DRAMATICS		10,000	° *	10,000	٥-	10,000
151 DANCING	∞-	17,000 +	* *	8,320 *	∞ C	8,320
153 ATHLETICS AND SPROTS	* 4	10,217	· •	10,217	00	00
16 ADMINISTRATIVE		* 4			•	
SPECIALIZATIONS 160 ACCOUNTANTS AND	057	* * *10,11	173	10,874	139	10,469
AVDITORS 141 OURSET AND	* 58	12,365	9	12,043 *	٥	11,202
	M	* 18,555 *	~	19,332 *	-	14,664
	«»	13,535 *	•	14,241 #	5	13,889
163 SALES AND DISTRIB. MANAGEMENT	* *	21,333 #	4	21.333 #	7	21 111
164 ADVERTISING	*	*		* 000 00		
165 PIDL TO RELATIONS	* *	* 000,001	-	* 000,01	0	0
	0	13,452 #	80	13,700 #	~	12,086
	35	11,052 #	22	10,974	19	10,869
	~	11,443 *	•	11,146 #	•	* 11,146
169 ADMINISTRATIVE SPECIALTIES, N.E.C.	134	* 656,6	108	9,821 #	88	9,514
18 MANAGERS AND	* *	* *		**		* *
180 AGR. FORESTRY AND	* 135	10,449	105	10,444	99	9,537
FISHING MANAGEMENT	~	6,240	0	0	0	0
	m : * +	10,000	~	10,000	7	10,000
	*	19,100	4	19,100	2	13,200
UTILITIES MANAGE	T-	10,400 #	-	10,400	0	0
	30	8,076	22	8,353 *	17	8,057
REAL ESTATE MANAG.	œ	11,071 *	₹	9,355 *	2	7,874



Table 28 (continued)
Total Es Job Bank OPENINGS AND AVERAGE PAY
BY OCCUPATIONAL CATEGORY, DIVISION AND JOB TITLE
BOSTON METRO, MASSACHUSETTS
CCTOBER, 1978

* * * * * * * * * * * * * * * * * * * *	A OPENIAS AND	* OPENINGS	SCHOOLS STATEMENT OF STATES AND S	OPENINGS	OPENINGS UNFILLED * OPENINGS	**************************************	NFILLED 30 DAYS
	JOB TITLE	A TOTAL	syabsenaenaenaenaenaenaenaenaenaenaenaenaenae	TOTAL	AVERAGE PAY &	TOTAL	**************************************
****		化物质性物质性物质性物质性物质性的物质性的物质的物质的物质的	***************************************				
	187 SERVICE INDUSTRY Management	20	* \$ 10,936 *	£,4	\$ 10,705	5,7	\$ 10,812
			* 13,612 *	•	12,935	~	099'6
	189 MISC. MANGERS AND OFFICIALS N.E.C.	30	10,436	ξ2	10,150	11	8,989
	19 MISC. PROFESSIONAL, TECHNICAL, MANAGERIAL	* 277	* 6,475	175	9,672	146	9,314
	. 195 SOCIAL AND WELFARE WORK	* 270	* 9,366 *	168	9,506	143	9,181
	199 MISC. PROF., TECH. AND MANAG. WORK, NEC	**	* 13,618 *	~	13,618	m	15,600
~	CLERICAL AND SALES	* 2,648	6,918 **	1,510	207'2	991	7,350
	20 STENGGRAPHY, TYPING, FILLING, AND RELATED 201 SECRETARIES	1,613	0,728	738 211 27	7,658	478	7,615
	202 STENGGRAPHERS 203 TYPISTS & TYPEWRITIN G MACHINE OPERATORS	353	107'2	5 692	925'2	153	7,342
	205 INTERVIENING CLERKS 206 FILE CLERKS	5 ² 2	* 6,868 * 6,314 *	74	6,230	mQ	5,694
	207 DUPLICATING-MACHINE OPERATORS & TENDERS	**	* 7,348 *	_	7,348		7,814
		2	7,150 *	2	7,150	0	0
	209 STENGGRAPHY, TYPING FILING & REL WRK NEC	\$ 920	6,022	202	7,455	155	7,621
	21 COMPUTING AND ACCOUNT-RECORDING	343	7,352 *	566	7,333	156	707'2
	210 BOOKKEEPERS & BOOK- KEEPING MACHINE OPS.	* *	8,236 *	02	8,154	OF	8,362
		83	* 6,262 *	99	6,299	0,	6,080
	213 ELCTRNC/ELECTROMECHA NICAL DATA PROCESSOR	02	8,395 *	18	8,273	=	8,582
	214 BILLING AND RATE CLERKS	* 52	* 7,750 *	17	7,570	=	167'2
	215 PAYROLL, TIMEKEEPING & DUTY ROSTER-CLERKS	* *	* 7,670 *	Ξ	7,876	•	226'2 #
	216 ACCOUNTING AND STATISTICAL CLERKS	* 4	7,382 **	7,0	* 7,343	##	* 7,621



Table 28 (continued)
Total ES JOB BANK OPENINGS AND AVERAGE PAY
BY OCCUPATIONAL CATEGORY, DIVISION AND JOB TITLE
BOSTON METRO MASSACHUSETTS
OCTOBER, 1978

**************************************	******************	OPENINGS AVAILABLE +	OPENINGS	OPENINGS UNFILLED	* OPENINGS UNFILLED 30 DAYS	ILLED	30 DAYS
JOB TITLE Abandahasabahasabahasabahasabahasabahasabahasabahasabahasabahasabahasabahasabahasabahasabahasabahasa A TOTAL A AVERAGE PAY & TOTAL SAVERAGE PAY	Anthonophoph	nnskantaraksantaraksantaraksantaraksantaraksantaraksantaraksantaraksantaraksantaraksantaraksantaraksantaraksan n 1011 h AVERAGE PAY	TOTAL	AVERAGE PAY &	* TOTAL	A A A	s average aver
化金属性合物 医电子性 医电子性 医电子性 医二甲基苯酚 医二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	***************************************	*				4	
	**	* \$ 6,498 *	~	867'9 \$	4 4 .	• • •	6,240
219 COMPUTING AND ACCOUNT RECORDING	* * *	7,380 *	J.	7,461	55		097'2
22 PRODUCTION AND STORY CLERKS	175	** 6.922	124	6,887	* * *	* *	9,664
221 PRODUCTION CLERKS	15	7,936 *	13	7,704	£	* 1	7,137
AND STOCK CLERKS	159	6,834	110	6,801	7/	. 4. 4	6,616
. 229 PRODUCTION AND STOCK CLERKS, N.E.C.	* * *	5,512	-	5,512		1	5,512
23 INFORMATION AND MESSAGE DISTRIBUTION	170	** 0.4.9	87	6,768	67	* * *	6,584
230 HAND DELIVERY AND DISTRIBUTION	**	* 5,149 *	2	96279	16	* *	6,382
235 TELEPHONE OPERATORS	£2 * *	* 6,382 *	15	7,032	* *	4 4	6,473
RECEPTION CLERKS	* 55	* 7,144 *	37	7,030	* 25	4 4	6,747
259 INFO. AND MESSAGE DISTRIBUTION, N.E.C.	15	6,332	^	6,106	0		0
24 MISCELLANEOUS		K * 1	7	7 783	v * 1	: 4: 4	7 657
CLERICAL 241 INVESTIGATORS AND	* *	2000	: ;	30.4		. 4.	
ADJUSTERS 22.3 GOVERNMENT SERVICE		* 8,678 *	3	3,344	2 * *	* *	105,0
CLERKS, N.E.C.	<u>.</u>	* 8,454	10	8,405	10	4 4	8,405
CLERKS	-	8,060	0	0	0		0
247 ADVERTISING-SERVICE CLERKS, N.E.C.	15	6,672	2	6,230	·*	: #: 4	6,230
249 MISCELLANEOUS CLERIC AL WORK, N.E.C.	38	1,460	33	7,438	50	x 42 4	1,227
25 SALESPERSONS,	77	* 8.258	07	8.420	. * * 27	4 4	8,943
. 250 SALESWORK, REAL FIXENCE	33	* 8,147	E	8,147	. 4	4 4	8,528
	M 	12,757	2	14,136	* *	4 # -	14,136
252 SALESWORK, BUSINESS AND FINAN. SERVICES	* *	* 8,547	4	4 8,547	0	* *	0

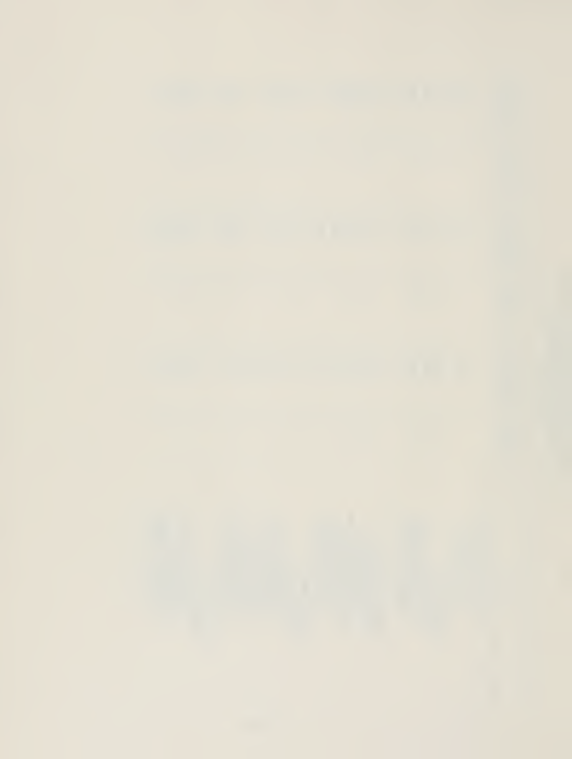


Table 28 (continued)

TOTAL ES JOB BANK OFENINGS AND AVERAGE PAY
BY OCCUPATIONAL CATEGORY, DIVISION AND JOB TITLE
BOSTON MIRRO, 1978

**************************************	* OPENINGS	OPENINGS AVAILABLE *	**************************************	OPENINGS UNFILLED *	OPENINGS UNF	**************************************
JOB TITLE	secesarioses * TOTAL	TOTAL * AVERAGE PAY *	TOTAL	nnahonnannahonnahonnannahonnahonnahonna	ennannennennen TOTAL	AVERAGE PAY
	化双氯化苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基	· · · · · · · · · · · · · · · · · · ·		. 化保存性保存性保存性保存性 人名	化化学性学学 化化化化化化化	· · · · · · · · · · · · · · · · · · ·
ADVERTISING	4	* \$ 5,512	-	\$ 5,512	0	o ••
26 SALESPERSON CONSUMA BLE COMMODITIES	* * *	* 6,132 *	'n	6,173 **	23	6,119
	* *	* 9,100 *	~	9,100	7	9,100
261 SALESWORK, TEXTILE PR OD, APPAREL & NOTIONS	* 35	5,963 *	62	5,972 *	12	5,835
27 SALESPERSONS, COMMODITIES, N.E.C.	122	* 9,656 *	101	* 287'9	8	6,435
	~ * *	* 6,398 *	50	6,305	7	* 5,931
SALESTORK EQUIP.PAR	M * * *	* 8,667 *	m	8,667	E	8,667
Z/4 SALESHORK, INDUSTRIAL EQUIP. & SUPPLIES	ι Λ	* 7,535 *	'n	2,997	m	266,5
	2	7,410 **	-	, 6,500		* 6,500
N GO	•	* 6,240 *	•	6,240	4	6,240
CONNOBITIES, N.E.C.	8 4 4	* 6,579 *	12	6,452 **	84	* 6,403
29 MISCELLANEOUS SALES	\$ * * *	* * * * * * * * * * * * * * * * * * *	97	7.953	80	8.143
290 SALES CLERKS	, w	* 6,725 *	•	6,725) (*	6,838
DOOR SELLING	. * +	* 7,280 *	-	7,280	-	7,280
	* * .	8,392	0.0	8,000	~ 0	8,156
295 RENTAL CLERKS	* * .	7,410 *	u	7,410	>- -	7,410
	v 4 ·	* 586'6	-	786'6	-	786'6
OCCUPATIONS, N.E.C.	62 **	8,103 *	92	. 066'2	20	* 8,390
3 SERVICE	1,165	3.17	953	3,14	655	3.08
30 DOMESTIC SERVICE	**	2.89	36	2.89	58	* 2.87
SOU NOUSEHOLD AND	0,	2.91	33.	2.91	27	2.88
SUZ LAUNKI WOKK, PRIVATE FAMILY	. +	* 2.75 *	0	0	0	0



Table 28 (continued)

TOTAL ES JOB BANK OPENINGS AND AVERAGE PAY
BY OCCUPATIONAL CATEGORY, DIVISION AND JOB TITLE
BOSTON METRO, MASSACHUSETTS
OCTOBER, 1978

**************************************	* OPENINGS	OPENINGS AVAILABLE	***	OPENINGS UNFILLED	********	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	**************************************	1LLED 3	O DAYS
JUD IIILE #################################	######################################	# AVERAGE PAY #	7 + T(TOTAL	# AVERAGE PAY #	PAY + PAG	TOTAL	* AVERAGE PAY	GE PAY
309 DOMESTIC SERVICE		***************************************		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		***	**	* * * * * *
OCCUPATIONS, N.E.C.	m * 4	\$ 2.77	. 4.	m	\$ 2.	2.77 *	7	"	2.70
31 FOOD & BEVERAGE PREP	k -k		* #	* 4		+ *			
ARATION & SVC. OCCS.	* 534	3.17	# 1	435 *	'n	5.14 *	307		3.07
S(ESSES) EXCEPT SHIP	. *	3.16	E #E	4		* 02	M		3, 10
311 WAITERS/WAITRESSES	166	* 2.94	*	143 +	~	2.94 *	15.		2.89
313 CHEFS AND COOKS.	n * *	3.30	t t	* *	2.	* *	-		3.25
TAS MISSELS & RESTAURANTS	* 126	* 3.69	*	* 66	ĸ.	3.62 *	72		3.50
	# 12	* 3.64	1 4		ĸ.	3.59 *	•		3.40
SIG MEATCUTIING, EXC. IN SLAU. AND PACK, HOUSES	* *	* 4.00	* #	4 #	4	* *	^		00
317 MISCELL, FOOD AND	*	*	*	*	• •	#	,		3
318 KITCHEN WORKERS.	* *	4 2.99	4 4	* *	2.	2.91 *	٥		2.87
	* 198	# 2.92	-tz -t	155 #	2.	2,93 #	26		2.85
ATION & SVC., N.E.C.	3	# 4.24		* * M	J.	3.67 *	-		5.00
32 LODGING AND RELATED	* #	* *	4 4	* *		* *			
SERVICE OCCUPATIONS 321 HOUSEKEEPERS HOTELS	4 77	3.09	* 1	ę ę	ĸ.	3.08 *	2		2.90
AND INSTITUTIONS	. * 4	3.29	- Laki	10	w.	3,43 *	-		3.00
	61	3.01	k +k ·	21	2.	2.98 *	82		2.83
OCCUPATIONS	M * **	3.78	t #	* *	Э.	3.90 *	2		3.90
33 BARBERING, COSMET.,	* *	* *	* *	* *		4 4			•
AND REL. SVC., OCCS.	~	3.06	* 1	* 1	w.	3.03 *	J		3.01
210 CONETOLOGISTS	**	3.11	: 4: -	ν.	'n	3.03 *	4		3.01
Y & REL. SVC. OCCS, NEC	**	# 2.75	1 + 1	0		. * *			0
35 MISC, PERSONAL	* *	* *	4 4	* *		* *			
SERVICE OCCUPATIONS 354 UNLICENSED MIDWIFE	£ *	3.20	* #	\$ \$	'n	3.17	22		3.10
AND PRAC.NURS.SERV.	4 4	3.47	* *	•	ĸ.	3.54 *	-		2.65
	85	3.13	: 4: 4	. 44	w.	3.10 *	89		3.11
& RESTROOM ATTENDANT	-	* 3.25	k +k	-	3.25	25 *	0		0



TOTAL ES JOB BANK OPENINGS AND AVERAGE PAY
BY OCCUPATIONAL CATEGORY, DIVISION AND JOB TITLE
BOSTON METRO MASSACHUSETTS
OCTOBER, 1978 Table 28 (continued)

* OPENINGS UNFILLED & OPENINGS UNFILLED & OPENINGS AVAILABLE * OPENINGS UNFILLED & OPENINGS UNFILLED	A OPENING	OPENINGS AVAILABLE *	OPENINGS	OPENINGS UNFILLED	**************************************	ILLED 30 DAYS
JOB IIILE	**************************************	drodskranenenenenenenenenenenenenenenenenenene	TOTAL	* AVERAGE PAY *	* TOTAL	* AVERAGE PAY
359 MISC. PERSONAL SERVI & A				44444444444444444444444444444444444444	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	********
CE OCCUPATIONS, NEC	- 4	* * 3.40	60	3.29	•	* \$ 3.14
36 APPAREL/FURNISHINGS	: 4: 4	: 4: -	(,	. *	
361 LAUNDERING SERVICE	* *	* * 01° 02° 03° 03° 03° 03° 03° 03° 03° 03° 03° 03	7,-	2.13	328	7.0%
. 362 DRY CLEANING SERVICE	 €	3.50		3.50	*	3.50
	. #	7.0	C	2.63	<u>~</u>	%. %.
369 APPARE AND REL.SERV.	* *	3.12 *	-	3.12	-	3.12
	*	* 2.88 *	4	2.91	M	3.00
37 PROTECTIVE SERVICE	4 4	* *			* *	* *
OCCUPATIONS 371 CASSAING TENNERS AND	4 174	3.12 *	158	3.07	105	3.07
	M C#	3.00 *	m	3.00	M	3.00
	* 153	3.02	139	2.97	**	2.99
	* *	* 4.75 *	0	0		0
	* *	* 3.74 *	α	. A B A		07 7
379 PROTECTIVE SERVICES	. a	* 4		;	*	
מנוס אוזמומי שיניני	o * *	x * y	•	71.,	•	: ;
38 BUILDING AND RELATED	4 4	*		1	*	1
36TVICE OCCUPATIONS 381 PORTERS AND CLEANERS	103	3,2,5	75	200	265	3.26
382 JANITORS	* 4	3,39	5.	3,38	325	87°
389 BUILDING & REL. SVC.	- *	x * CO°7	5	> * *	⊃ * *	o * *
OCCUPATIONS, N.E.C.	**	* 4.03 *	4	4.29	-	3.25
6 . FARMING, FISHERY,	. *	t 4t			k ti	ı *
RELATED	99	* 3.02 *	27	3.08	39	70 E
	*	*	!		*	
40 PLANI FARMING OCCUPA	* *	3 02	07	, .	* *	* *
405 HORTICULTURAL SPECIA		*	?	3	3	3 i
LTY OCCUPATIONS	**	* 2.86 *	0	.0	•	0
	\$2	* 2.87 *	22	2.89	. 21	2.84
408 PLANI LIFE AND KEL. SVC. OCCUPATIONS	* 23	3.24 *	18	3,30	12	3,35



Table 28 (continued)
Total ES JOB BANK OPENINGS AND AVERAGE PAY
BY OCCUPATIONAL CATEGORY, DIVISION AND JOB TITLE
BOSTON KITRO, MASSACHUSETTS
OCTOBER, 1978

****	**************************************	* OPENINGS AVAILABLE	S AVAI	LABLE	* OPENING	onennamentantantantantantantantantantantantantan	* OPENINGS UNFILLED 30 DAYS	ILLED	SO DAYS
***	JOB IIILE * TOTAL * AVERAGE PAY * TOTAL * TOTAL * AVERAGE PAY * TOTAL	* TOTAL	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	* AVERAGE PAY *	notrespensers TOTAL	A AVERAGE PAY A	naparanannyakannyahannananananananananananananananana	* AVER	* AVERAGE PAY
	409 PLANT FARMING	**	* *	3.00	*	* * *	***************************************		. 0
	41 ANIMAL FARMING	* * 4	* * *	;	* * 4	* * *	# # ·	* *	
	410 DOMESTIC ANIMAL FARM	# 4	* * 1	 	~ ~)	**	* * -	3.17
	-	r : 4	: 43	:	n	- •	n = =	* *	÷ •
	42 MISC. AGRICULTURAL & RELATED OCCUPATIONS	* * *	4 4 4	3.00	0	* *	• •	* *	0
	OCCUPATIONS	v	* * *	3.00	0	0	* * *	* *	0
~	PROCESSING	126	× 4 1	3.58	76	3,63	22	* *	3.54
	50 PROCESSING OF METAL 500 ELECTROPLATING	21 27		3.86	18	3.82	~ 4	* * *	3.54
		***	* * *	3.00	** *	3.00	* * *	0 + #	3.38
	OCCUPATIONS, N.E.C.	* * *	* * *	3.85	•	3.85	0	* *	0
	51 ORE REFINING AND FOUNDRY OCCUPATIONS	9		4.19	•	4 4.17		* * *	4.35
	518 MOLDING, COREMAKING, AND RELATED WORK	m * * *	* * *	4.17	0	* * *	0	# #	0
			* * *	4.19	•	4.17	* *	* *	4.35
	52 PROC. FOOD, TOBACCO, AND RELATED PRODUCTS	- 12	= + +	3.48	17	3.61	16	* * *	3.67
	NOT SHAP, RELING	2	* * *	4.00	~	00.4	**	* *	00.4
		-	* * *	3.50	-	3.50	# # ·	* * -	3.50
			. 4 1	3.61		3.61	. 12	* * 1	3.69
		**	* * *	5.95	-	3.00		x +z +	3.00
	SS CHEM, PLASTICS, SYNTH, RUBBER, PAINT PROCESS SSO MIXING AND BLENDING	. * * *	* * * *	3.54	37	3.55	75 M	,	3.51
	554 COATING, CALENDERING, LAMINATING & FINISH.	**		3,32	**	* 3.32	* *	**	3.25



Table 28 (continued)

TOTAL ES JOB BANK OPENINGS AND AVERAGE PAY
BY OCCUPATIONAL CATEGORY, DIVISION AND JOB TITLE
BOSTON METRO, MASSACHUSETTS

		OCTOBEI OCTOBEI	OCTOBER, 1978	2				
# # #	**************************************	#3####################################	OPENINGS AVAILABLE *	OPENINGS	OPENINGS UNFILLED	a OPENINGS UNFILLED 30 DAYS	ILLED	30 DAYS
	JOB 111CE	A TOTAL A	nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn	TOTAL	A AVERAGE PAY *	TOTAL	* AVER	* AVERAGE PAY
				化分类 医医子宫 医二甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲	据	化性化化化性性性性性性性	# # # # # # # # # # # # # # # # # # #	****
	556 CASTING AND MOLDING OCCUPATIONS, N.E.C.	**	\$ 3.42 *	, 92	\$ 3.45 *	52	* *	3.37
	SSB REACTING OCCUPATIONS N.E.C.	**	3.50 #	-	3.50 **	0		0
	559 PROCESSING OF CHEMIC ALS & REL. PROD., NEC	* *	3.38 *	m	3.47	m	* *	3.47
	57 PROCESSING OF STONE,	* * *	* * * * * * * * * * * * * * * * * * *	^		-		9
	579 PROCESS, NONMETALLIC MIN. AND REL. PRODUCTS	**	3.93 *	. ~	3.93	-	**	3.00
	58 PROCESSING LEATHER, TEXTILES, & REL. PR.	* * *	3.23 *	m	3.23	2		3.22
	585 SINGEING, CUTTING, SHE AR., SHAV., & NAPPING	**	3.00 *	-	3.00	-	* *	3.00
	589 LEATHER, TEXTILES & R EL.PROD.PROCESS., NEC	~ * *	3.34 *	~	3.34	-		3.43
	59 PROCESSING OCCUPATIONS, N.E.C.	. 25	3.21 *	=	3.43	٥	* * *	3.08
	590 PROCESSING PRODUCTS FROM ASST, MATERIALS	19	3.00 *	6 0	3.00	80	* 4	3.00
	SYY MISCELLANEOUS PROCESSING	# * ·	4.57 *	m	4.57		* *	3.70
۰	MACHINE TRADES	* 575	4.34 *	405	4.19	566	4 4 -	4.19
ر	60 METAL MACHINING OCCUPATIONS	507	** 62.7	133	4.35	73	* * *	4.62
	600 MACHINISTS AND RELATED OCCUPATIONS	* 115	5.02 *	02	4.54	45	* * -	4.51
	COL TOCKARING AND RELATED WORK 603 AGRADING 604 TURNING	4 4 4 4	4.76	v55	3,73	w-r	* * * *	6.00
		112	3.50 **	518	3.43	44	***	3.61
	609 METAL MACHINING OCCUPATION, N.E.C.	55	3.74 **	14	3.77	•	* * 1	3.77
	61 METALUORKING OCCUPATION, N.E.C.	28	3.67	07	3.71	32	***	3.77
	612 FORGING OCCUPATIONS, N.E.C.	**	** 00.9	-	0.00	-	# 4	00.9



Table 28 (continued)

TOTAL ES JOB BANK OPENINGS AND AVERAGE PAY BY OCCUPATIONAL CATEGORY, DIVISION AND JOB TITLE BOSTON METRO, MASSACHUSETTS

OCTOBER, 1978

**************************************	A OPENINGS AVAILABLE	SAV	ILABLE +	OPENINGS	OPENINGS UNFILLED	***	* OPENINGS UNFILLED 30 DAYS	FILLED	30 DAYS
JOB IIILE e especialmente de managemente de managemente de average PAY e TOTAL e Average PAY e TOTAL e Average PAY	* TOTAL	4 V	A AVERAGE PAY #	engyeningenengenengenengenengenengenenge	A AVERAGE PAY A	PAY #	TOTAL	* AVE	* AVERAGE PAY
一家 医艾尔尔 医艾尔克 医艾尔克 医艾尔克 医艾尔克氏 医克尔克氏 医克尔克氏 医克尔克氏 医克尔克氏 医克尔克氏 医克尔克氏 医克尔克氏 医二甲基甲基二甲基甲基二甲基甲基二甲基甲基二甲基甲基二甲基甲基二甲基甲基二甲基	***************************************	4			*****			# # # #	
	™	* *	* 09.7	2	* S 4.	4.38 *	7	• • •	4.38
_	33	* #	3.52 *	23	.w.	3.58 *	16	• •	3.73
	× *	4 4	4.15 #	2	* *	15 *	2	* *	4.15
619 MISC, METALWORKING OCCUPATIONS, N.E.C.	19	* *	3,60 *	12	m°	3.58 *	=	* *	3,45
62 MECHANICS AND	* *	4 *	* *	,	**	* * *	;	* *	!
MACHINERY REPAIRERS APD MIR. VEHICLE & ENGIN	* *	* *	* 05.4	119	 	* * 2 / 4 *	82	* *	15.4
EER. EQUIP.MECHANICS 621 AIRCREFT REPAIRING	131	* *	* 05.4	105	* *	4.50 *	20-	* *	4.29
	**	4 4	6.26	∞	* *	6.11 *	7	4 *	6.14
	* *	* 4	°°00.	-	* *	** 00.9	-	* *	9.00
	* *	* *	4.72 *	-	* *	4.72 #	-	* *	4.72
_	* *	* #	3.00	-	**	3.00 *	-	* *	3.00
628 TEXTILE MACHIMERY AND EQUIP.REPAIRING	* *	4 4	4.50	0	4 4	* *	0	* *	0
629 SPECIAL INDUSTRY MACHINERY REPAIRING	~ *	* *	4.18	7	4 4	4.18	-	* # :	5.00
63 MECHANICS AND	* * *	* * *	* * *	67	***	* * *		* * *	23. 7
633 BUSINESS AND COMMER. NACHINE REPAIRING	* * *	* * *	3.75	. 60	* m	3.75	1 4		3.21
	* *	* *	4.82	*	* *	4.82 *	2	4 4	4.88
	* 59	* *	4.62 *	52	* *	* 95.4	Ξ	* *	86.4
639 MECHANICS AND MACHIN ERY REPAIRERS, NEC	* * *	**	3.87	۰	* * *	3.77 *	2	* * *	3.77
. 64 PAPERNORKING OCCUPATIONS	* * * 5	# # ·#	3.69	~	m**	3.76 #	~	* * *	3.76
640 PAPER CUTTING, WINDING, AND REL, WORK	2	* *	6.00	2	• •	** 00.9	2	* * *	00.9
641 FOLDING, CREASING, SCORING AND GLUING	™	* *	3.60	2	. 2	2.65 *	2	* *	2.65
649 PAPERWORKING OCCUPATIONS, N.E.C.	e0 * *	* *	3.15	m	м **	3.02 *	'n	* *	3.02



Table 28 (continued)

Total Es Job Bank OFENINGS AND AVERAGE PAY
BY OCCUPATIONAL CATEGORY, DIVISION AND JOB TITLE
BOSTON MITRO MASSACHUSETTS
OCTOBER, 1978

**************************************	**************************************	OPENINGS AVAILABLE *	OPENINGS	OPENINGS UNFILLED **	A OPENINGS UNFILLED 30 DAYS	ILLED	30 DAYS
JOB TITLE	a TOTAL	errereserrerernskriverrererererererererererererererererer	TOTAL	propostores	TOTAL	* AVER	* AVERAGE PAY
· · · · · · · · · · · · · · · · · · ·	(化分分化化化化化化化化化化化化化化化化化化化化化化化化化化化化化化化化化化	***************************************	. 以 就 就 以 就 就 在 在 在 在 在 在 在 在 在 在 在 在 在 在				
65 PRINTING OCCUPATIONS	32	* 27.5 * *	27	* \$ 3.51 *	17		3.39
650 TYPESETTING AND CONPOSING	* *	00.4	-5	7.00	~~		4.00
651 PRINTING PRESS WORK 652 PRINTING MACHINE	ZI * *	20.0	2 .				
	* +	* 3.56 *	•	3.26	^	* *	3.3/
	. * * 5w	3.04 *	~m	3.06	w-	* * -	3.08 4.50
66 WOOD MACHINING	* *	**	•			a a -	,
OCCUPATIONS 660 CARTHETMAKING	* *	* * 3.79	om	3.92	nm	a #	3.92
661 PATTERNMAKING 667 SAWING	**	3.38	-~	3.38	٥٨	4 4	3.38
68 TEXTILE OCCUPATIONS	* *	3.30	-	3.30	-	a #	3.30
685 KNITTING OCCUPATIONS EXCEPT HOSIERY	* *	3.30	-	3.30		* * 4	3.30
69 MACHINE TRADES OCCU-	4 4	* *	ç		;		1 34
PATIONS, N.E.C.	**	3,28	20		>	a *	15.5
LEATHER WORK, OCCS.	* 12	3.21	12	3.21	Ξ.	* 1	3.23
691 FABRICATION OF INSUL ATION WIRE & CABLE	2	4.03	-	\$ 5.06	-	: 4x +	90.5
692 FABRICATION OF PROD. FROM ASSORTED MATER.	* *	3.00	Ś	3.00	5	x 4x -	3.00
699 MISC. MACHINE WORK OCCUPATIONS, N.E.C.	**	* 3.33	12	3.35	9	x 4x -	3,37
7 BENCH WORK	* 436	3.44	350	3.45	230		3.37
70 METAL PROD. FAB. ASS EMBLY & REPAIR, NEC	6 9	3.41	67	3.52	8F	4.4	3,55
700 FAB.ASSEM.REPAIR OF JEWEL.SILWRE.REL.PR	* *	* 4.05	9	* 4.13	2	* *	4.13
705 FILING, GRINDING, BUF, CLEAMING & POL OCCS.	* * 10	* 3.61	10	3.61	^	* * ·	3.66
	* *	* 3.23	27	* 3.28	50	* * *	3.25
709 FAB.ASSEM. & REPAIR OF METAL PRODS., NEC	**	3.20	~	3.25	***		3.00
71 FAB/REP SCIENT, WED, PHOTO,OPT,HOR,REL.PD	58	3,88	92	3.95	=======================================	* *	3.76



Table 28 (continued)

TOTAL ES JOB BANK OPENINGS AND ÄVERAGE PAY BY OCCUPATIONAL CATEGORY, DEVISION AND JOB TITLE BOSTON MITRO MASSACHUSETTS OCTOBER, 1978

**************************************	* OPEN	INGS	OPENINGS AVAILABLE	1.E *	**************************************	UNFILL	*******	**************************************	UNFIL	LED 30	******
JOB 11.1.E	* TOTAL	4	AVERAG	* AVERAGE PAY *	despondence de	* AVERAGE PAY *	GE PAY	a TOTAL	* * * *	* AVERAGE PAY	B PAY
	****	*	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	***	*****	***	***	*****	* * *	***	**
710 FAB.REP.INS.FOR MEAS	* 1	•	•	* *	;			*	*	,	ě
711 OCCS.IN FAD & REPAIR	. 4	•	•	07.	2	^ *		*		^	6,43
	*	* m	~	2.98 *	m		2.98	•	*		0
712 FAB. AND REP. OF SURG.	•	•		*	1	•	:	*	*		
MED.DENT.INS.ARD SUP	•	* ·	.	* 65	m	•	4.49	*	*	4	.43
OF OPTIMAL SOURCES				* * *	•		7 8 7	* *	* 4	·	20 0
714 FAB. R. REPAIR OF		, -		*				: +:		3	3
	•	* ~	-	2.00	0	•	0	•	*		0
CIO ENG. & SCIEN.INSI &	4 *	• •		* * 20 1	v	* 4	7 70	* *	* *	~	88
			•	*	•	. 4			*	•	
72 ASSEMBLY AND REPAIR		•	_	*		4		4	*		
OF ELECTRICAL EQUIP.	*	159	_	3.58 #	131	4	3.57	89	•	m	3.60
CO RADIO & 10 RECEIVERS R PHONO ASSEMBIAND	t 4	•		4 67 #	œ	er er	72.7	* *	* *	7	72 7
721 MOTORS, GENERATORS &				*	•	. 4		· *	41		
	*	* •	_	3,22 *	•		3.25	۳ *	*	'n	3.67
723 OCCS. IN ELEC. APPL	* *	* 1		* *		* 4	1 / 2	*	* 1	-	37. 7
724 POSECUE G MEN	# 4#	*			1		2.46	-		1	2
URES WINDING &	*	~		2.83 *	0		0	0	*		0
725 ASSEM. OF LIGHT BULB	*	* '		* 5	•	* .			*	,	6
724 ACCEM P. DEP. OF ELE	* 4	0		* *	0		3.	* 1	* *	7	2.00
	. *	66		3,42 *	84	tx	3.42	97	*	m	3.36
727 OCCUPATIONS IN STORA	*	•		4	,	.		4	*		,
728 OCCS THE EASPECT NE	0 +0	· ·		6.	7		2.83	* *	* *		>
		~	-	3.30 *	2		3.30	•	*		0
729 ASSEM, & REPAIR OF E	* 1	* *		* 1	6	± 4	101	* 1	4 4		72
LECTATION EQUITAGE				. *	3		.,	. 4		•	3
73 FAB/REPAIR OF PROD.	*		٠	*			;		*		
	*	- -		2.92 *	٥.		2.84	*	*	~	2.86
WORKS AND EXPLOSIVES		~	-	3.63 *	-		3.50	* *	* *	-	3.50
739 FAB/REP. OF PROD. MADE	*	,	٠	*		*			*	,	
_	* 1	· ·		2.76 *	æ	* 4	2.76	* 1	* 1	~	2.75
74 PAINTING, DECORATING	z 4x			*		: #		: #	*		
AND RELATED	* +	573		3.83	1	•	3.83	15	* 1		3.83
ONTINITY LAINING	*	<u> </u>		S	0		4.0¢	*	E C	•	3.



Table 28 (continued)
Total Es JOB Bank OPENINGS AND AVERAGE PAY
BY OCCUPATIONAL CATEGORY, IVISION AND JOB TITLE
BOSTON METRO INSSACHUSETTS

JOB TILE ************************************	* OPENINGS	* OPENINGS AVAILABLE * OPENINGS UNFILLED * OPENINGS UNFILLED 30 DAYS	OPENINGS	OPENINGS UNFILLED	* OPENINGS UNFILLED 30 DAYS	ILLED 3
* TOTAL * AVERAGE PAY *	* TOTAL *	* AVERAGE PAY *	TOTAL	* AVERAGE PAY *	TOTAL	* AVERAGE PAY
749 PAINTING DECORATING	***	* 4 4			***	4 4 4 4 4
		* * * <u>}</u>	4	02.5	* *	* \$ 3.20
7 PLASTICS, SYN., RUBBER & REL. PROD. FAB/REP	* 15 *	3.63 **	•	3.84	**	* *
750 TIRES, TUBES, TIRE TREADS FAB. & REPAIR	**	** 00.7	4	00.4	. •	00.4
PASTICS PRODUCTS	**	3.37 *	4	3.65	. 7	* 2.65
SYNTH., & RUBBER, NEC	#,# ·	** 00.4	_	00.4	-	.00
76 OCCS, IN FAB/REPAIR OF WOOD PRODUCTS	20	# # # CC CC	/	•		* * :
762 OCCS. IN ASSEMBLY OF MOOD PRODUCTS N F C	. * *	2 45	•		<u>o</u> (18.7
763 FABRICATION & REPAIR	K -9K -	60.5	~ ~		> * *	* *
769 FABRICATION & REPAIR	* *	3.17	~	3.25	-	3.00
OF WOOD PRODUCTS, NEC	* - 1	2.85 *	16	2.84	15	2.80
77 FAB/REPAIR OF SAND, STONE, CLAY, GLASS, PRD	* * *	* * * * * * * * * * * * * * * * * * * *			* * *	* * *
770 FABRICATION & REPAIR OF JEWELRY, ORNAMENT	**	.00		00	- 0	3
775 GRIND, FILING, POLISH FROST, ETCH. OCCS, NEC	**	100		00		
776 FAB. B. REP. ASBESTOS & POLISH. PRODUCTS	**	3.57		3	- 0	ni k. #** 1
777 MODELNAKING, PATTERN 8 MOLDNAKINGEREL OCC	**		-			
78 FABIREP OF TEXTILE,	**	**				. * *
TRO UPHOLSTERING & FAB.	4 4	3.20 *	08	3.20	25	3.11
REP.OF HATTRESS/BEDS 781 LAY, OUT.HARK, CUT.	**	3.71 *	5	3.71	œ	3.67
9 H	. * *	3.30	5	3.28	12	3.36
	: 4 4 : * *	3.60	m	3.60	-	3.00
	-	2.75	0	0	0	a 4
	~	3.99 *	~	3.99	'n	3,48
OPERATORS, GARMENT	* 15 *	2.93 *	•	3.07	~	00 1



Table 28(continued)

TOTAL ES JOB BANK OPENINGS AND AVERAGE PAY BY OCCUPATIONAL CATEGORY, DEVISION AND JOB TITLE BOSTON MITRO MASSACHUSETTS OCTOBER, 1978

**************************************	opposite to the same of the sa	OPENINGS AVAILABLE	**	OPENINGS UNFILLED	UNFILL	****	* OPENINGS UNFILLED 30 DAYS	ILLED	30 DAYS
JUB IIILE * TOTAL * AVERAGE PAY * TOTAL * AVERAGE PAY * TOTAL * AVERAGE PAY * TOTAL * AVERAGE PAY	* TOTAL	A AVERAGE PAY *	PAY	TOTAL	AVERA	A AVERAGE PAY &	nerranningenerranningenerranningenerranningenerranningenerranningenerranningenerranningenerranningenerranning * TOTAL = AVERAGE PAY * TOTAL * AVERAGE PAY * TOTAL * AVERAGE PAY	* AVE	* AVERAGE PAY
AND THE PROPERTY OF THE PROPER						0 2 6 0			* * * * * * * * * * * * * * * * * * * *
ATOM ATOM TO THE TOTAL TOT	\$2	± \$ 2.72	2	22	•	2.68	12	.	2.68
	۰	m m	5.30	4		59.2	4	* * -	59.7
HER & REL PROD. NEC	&	m	3.10 *	60		3.10	7	* *	3.16
79 BENCH WORK OCCUPATIONS, N.E.C.	· • •	·	2.65	5		2.65	-0		2.65
794 OCCS, IN FABRICATION OF PAPER PRODS, NEC	10	* 2.65	* * \$	9		2.65	10	e •	2.65
8 STRUCTURAL WORK	1,228	* 4.33	* * *	625		4.71	4 452	* *	4.73
BO OCCUPATIONS IN METAL FABRIACTION, N.E.C.	139	* 5.27	* * *	\$6		5.19	25	* * *	5.15
	M)	* *	4.98	~		4.97	-	* *	4.26
804 INSAIT HS, COPPERSHIT HS, HORKERS BOOLLERNAKAKAS	123	4.4	6.29	11		6.33	*** ***	* * *	5.83
TRANS. E	\$7	* 6.24	* * *	17		6.34	&	* *	6.82
	* 37	\$ 5.06	* * 90	32		5.14	23	* * :	4.92
BUY MISC, OCCS, IN METAL FABRICATING, N.E.C.	* * *	3.69	* * 69	4		3.45	• • •	* * -	2.65
81 WELDERS, FLAME						;	;	* *	
CUTTERS, AND RELATED 811 GAS WELDING	* *	a e	* *	ş-		3.50	20	* 4	9. 0
813 BRAZING, DARZE WELD-	- ;	* *	* *	- ;		3.50	- ;	* *	3.50
ING & SOLDERING OCCS 816 FLAME AND ARC	<u>.</u>	* *	3.04	5		3.04	12	* *	3.05
A19 WEIDING CUTTING AND	* *	.,	* *	_		4.00	-	4 4	00.4
	m * * *	**	5.92 *	7		6.75	-		. 00.9
82 ELECTRICAL ASSEND. INST., AND REPAIRING	* 157	· * *	5.10 *	92		4.56	99		4.59
CIR. ASSEM. INST. REP.	. * *	. w	3.50 *	-		3.50	0	* *	0
822 WIRE COM.DET.SIG.EQU ASSEM.INSTAL.AND REP	=	m * *	3,75 *	7		3.88	m * *	* *	4.00



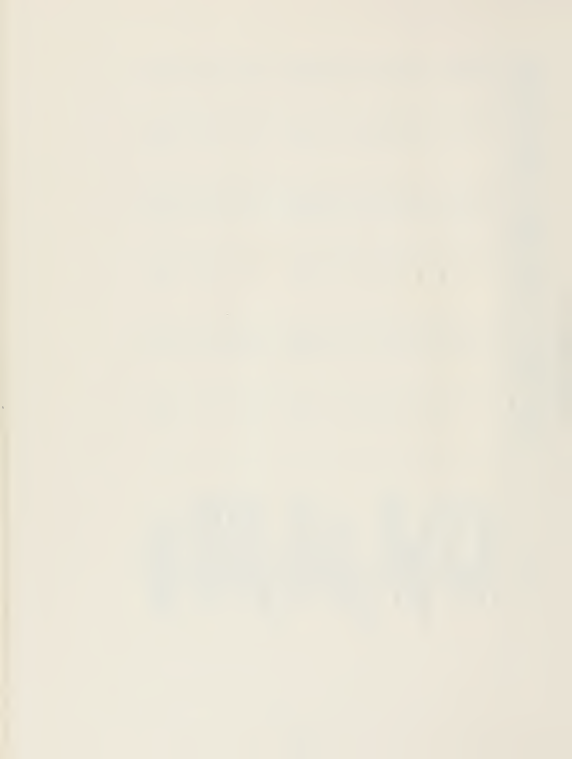
Table 28 (continued)
Total ES JOB BANK OPENINGS AND AVERAGE PAY
BY OCCUPATIONAL CATEGORY, DIVISION AND JOB TITLE
BOSTON HERRO MASSACHUSETTS
OCTOBER, 1978

在中国的主义,是一个人,我们的主义,我们的主义,我们的主义,我们的主义,我们的主义,我们们的主义,我们们的主义,我们的主义,我们的主义,我们们们的主义,我们们们的主义,我们们们的主义,我们们们的主义,我们们们的主义,我们们们的主义,我们们们们的主义,我们们们们的主义,我们们们们们们的主义,我们们们们们们们们们们们们们们们们们们们们们们们可以可以可以可以可以可以可以可以	* OPENING	**************************************	OPENINGS	OPENINGS UNFILLED	OPENINGS UNFILLED * OPENINGS UNFILLED 30 DAYS	ILLED 30 DAYS
JOB TITLE	**************************************	nepetatoropionepetatoropionepetatoropionepetatoropionepetatoropionepetatoropionepetatoropionepetatoropione e TOTAL e AVERAGE PAY * TOTAL * AVERAGE PAY * TOTAL * AVERAGE PAY	TOTAL	sprotospospospos * AVERAGE PAY *	TOTAL	A AVERAGE PAY
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·					
823 ELEC. COMM. DET. SIG.	* *	* \$ 5.02	-	\$ 5.02	-	5.02
824 LIGHT. EQU. & BLD.WIR	- ;	*	• •		. ;	
ASSEM, INST. REP, MEC	* *	* 5.74 *	5,7	5.13		81.°
	**	* 6.32 *	~	00.4	~	00.4
826 IND.APP.ASSEM.INST.	* *	* 4.36 *	4	89°7	0	0
827 LARGE HOUS, APP.SIM.	*	# 47	~	7 7		07 2
CON. IND. SQU. ASSEM.	2 * *	* * /o°C * *	•	00.0	,	; ;
	* 17	* 4.12 *	16	4.14	12	4.14
829 INSTAL.REP.OF ELECTR ICAL PRODUCTS,N.E.C.	14	3.86 **	13	3.83	12	3.92
	4 1	* 1		a •	* •	
WATERPT., CEMENTING	* 53	* 60.5	67	5.01	36	5.26
840 CONSTRUCTION AND MAINT, PAINTERS	34	* 4.54 *	30	4.33	**	4.22
842 PLASTERING AND PET ATEN MOSK	e a	* * 6.30 *	ın	* 6.30	··	6.30
844 CEMENT AND CONCRETE	* 1	* *	. 4	**		8.13
845 TRANSPORTATION EQUIP	* 4	**	, ,	*	* *	0,2
PAINTING & RELATED	2	* *	2	<u>0</u>	•	, c . c
85 EXCAVATING, GRADING, PAVING, & REL. OCCS.	. * *	***	4	00.0	2	. 6.00
850 EXCAVATING, GRADING, AND RELATED WORK	°	* 00.00	~	00.9	0	0
853 ASPHALT & CONCRETE PAVING OCCUPATIONS	**	** 00.9	-	**	-	00.9
859 EXCAVATING GRADING PAVING EREL.OCCS.NEC		** 00.9	-	00.9	÷	00.9
86 CONSTRUCTION	\$C7	* * *	717	** **	168	4.83
SACOPALICAS N.E.C.	3		5	*	*	
RELATED WORK	* 83	* 56.4	65	76.7	35	* 5.20
861 BRICK/STONE MASONRY 8 TILE SETTERS	10	* 6.97	10	* 6.97	10	4 6.97
	**	* 6.12 *	53	* 5.75	* 15	* 6.26
863 ASBESTOS AND INSULATION WORK	**	* 6.75 *	4	* 6.75	* *	* 6.75



Table 28 (continued)
Total Es job bank openings and Average Pay
BY OCCUPATIONAL CATEGORY, DIJISION AND JOB TITLE
BOSTON HETRO MASSACHUSETTS
OCTOBER, 1978

**************************************	* OPENINGS	OPENINGS AVAILABLE A	OPENINGS	OPENINGS UNFILLED	* OPENINGS UNFILLED 30 DAYS	ILLED 30 DAYS
JOB TITLE	* TOTAL	** 1014L * AVERAGE PAY * TOTAL * AVERAGE PAY * TOTAL * AVERAGE PAY	TOTAL	AVERAGE PAY *	101AL	* AVERAGE PAY
· · · · · · · · · · · · · · · · · · ·	2 年 2 日 2 日 2 日 2 日 2 日 2 日 2 日 2 日 2 日	*************************				4
	**	* \$ 4.09	~	\$ 4.23	~	0,7.4
	=	. 4.27	Ξ	4.27		4,18
		* 4.50 *	~	4.50	~	4.50
869 MISCELLANEOUS CONST- RUCTION WORK, N.E.C.	122 **	3.94	100	60.,	. 83	4.17
89 STRUCTURAL WORK OCCU PATIONS, N.E.C.	403	3.27	115	4.36	103	4.38
- 891 STRUCTURAL MAINTENANCE	••	* 53.5	m	4.27	м	4.27
899 STRUCTURAL MAINTEN- ANCE OCCUPATIONS,NEC	397	3.25	/ 112	4.36	100	4 4.39
9 MISCELLANEOUS	** 863	3.47	581	3.38	390	3,36
90 MOTOR FREIGHT OCCUPATIONS	127	3.97	62	3,94	20	3.79
903 TRUCK DRIVING, INFLAMMABLES	• •	3.71	4	3.31	**	3.31
-01	* * *	* * * 62.52	F81	4.67	010	.10
906 LIGHT TRUCK DRIVING 909 KOTOR FREIGHT 0CCUPATIONS, N.E.C.	* * *	2,48	3 8	74.4	2 0	0
91 TRANSPORTATION OCCUPATIONS	* * * 110	3.78 **	81	3.30		3.24
910 RAILROAD TRANSPORTAT	14	7.00	0	0	• •	• •
913 PASSENGER TRANSPORTA TION OCCUPATIONS, NEC	19	4.02	12	4.11	~	4.31
-	-	3.55	-	3.55	0	0
	63	3,10	53	3.09	35	3.00
. 919 MISC. TRANSPORTATION WORK, N.E.C.	16	4 78.8	15	3.36		3.34
92 PACKAGING/MATERIALS HANDLING OCCUPATIONS	* 579	3.29 **	386	3.24	* 292	3.26
920 PACKAGING OCCUPATIONS	* *	3.06	75	3.00	36	. 2.97



**************************************	* OPENINGS	OPENINGS AVAILABLE *	OPENINGS	OPENINGS UNFILLED	* OPENINGS UNFILLED 30 DAYS	ILLED 30 DAYS
JOB TITLE	* TOTAL	processive and an appropriate the processive and a processive and a processive and a second and a second as a seco	TOTAL	TOTAL * AVERAGE PAY *	TOTAL	# AVERAGE PAY
· · · · · · · · · · · · · · · · · · ·	***	******				
	**	\$ 4.13	٥	\$ 4.24	~	\$ 5.49
922 MATERIALS MOVING AND STORING OCCS., N.E.C	205	3.37	188	3.34	152	3.36
929 PPCKGING/MATEKIALS HANDLING OCCS,N.E.C.	169	3.18	114	3.16 *	7.	3,10
95 PRODUCTION AND DIST. OF UTILITIES	0	4.53	60	4.79	~	6.52
	m * *	5.90 *	'n	5.90	~	4 6.52
_	m	4 79"7	7	5.21	0	0
	5	2.65	7	2.65	0	0
		4.91	-	16.4	0	0
959 PROD. AND DISTRIB.OF UTIL.OCCS., N.E.C.	* * *	3.50	0	0	0	0
97 GRAPHIC ART WORK OCCUPATIONS	37	3.55	27	3.63	52	3,60
970 ART HORK, BRUSH SPRAY OR PEN OCCS.		3.00	0	0	0	0
971 PHOTOENGAVING OCCUPATIONS	2	7.00	~	00.4	7	00.4
		2.65 *	0	0	0	0
973 HAND COMPOSITION, TYPESETTING, REL.WORK 976 DARKROOM WORK	90 * * *	3.94	•	2.95	∢ −	2.95
977 BOOKBINDING AND RELATED WORK	-	\$ 5.00 *	-	5.00	-	2.00
979 GRAPHIC ARI NORK OCCUPATIONS, N.E.C.	¥ \$	* 3.47 *	4	3,43	<u>-</u>	* 3.36



